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(57) Abstract

The present invention relates to novel genes from Enterococcus faecalis and the polypeptides they encode. Also provided are vectors, host cells, antibodies and methods for producing the same. The invention additionally relates to diagnostic methods for detecting Enterococcus nucleic acids, polypeptides and antibodies in a biological sample. The present invention further relates to novel vaccines for the prevention or attenuation of infection by Enterococcus.

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Enterococcus faecalis polynucleotides and polypeptides

Field of the Invention

The present invention relates to novel *Enterococcus faecalis* genes (*E. faecalis*) nucleic acids and polypeptides. Also provided are vectors, host cells and recombinant methods for producing the same. Further provided are diagnostic methods for detecting *Enterococcus faecalis* using probes, primers, and antibodies to the *E. faecalis* nucleic acids and polypeptides of the present invention. The invention further relates to screening methods for identifying agonists and antagonists of *E. faecalis* polypeptide activity and to vaccines using *E. faecalis* nucleic acids and polypeptides.

Background of the Invention

Enterococci have been recognized as being pathogenic for humans since the turn of the century when they were first described by Thiercelin in 1988 as microscopic organisms. The genus Enterococcus includes the species Enterococcus faecalis or *E. faecalis* which is the most common pathogen in the group, accounting for 80 - 90 percent of all enterococcal infections. *See* Lewis et al. (1990) Eur J. Clin Microbiol Infect Dis.9:111-117.

The incidence of enterococcal infections has increased in recent years and enterococci are now the second most frequently reported nosocomial pathogens. Enterococcal infection is of particular concern because of its resistance to antibiotics. Recent attention has focused on enterococci not only because of their increasing role in nosocomial infections, but also because of their remarkable and increasing resistance to antimicrobial agents. These factors are mutually reinforcing since resistance allows enterococci to survive in an environment in which antimicrobial agents are heavily used; the hospital setting provides the antibiotics which eliminate or suppress susceptible bacteria, thereby providing a selective advantage for resistant organisms, and the hospital also provides the potential for dissemination of resistant enterococci via the usual routes of hand and environmental contamination.

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Antimicrobial resistance can be divided into two general types, inherent or intrinsic property and that which is acquired. The genes for intrinsic resistance, like other species characteristics, appear to reside on the chromosome. Acquired resistance results from either a mutation in the existing DNA or acquisition of new DNA. The various inherent traits expressed by enterococci include resistance to semisynthetic penicillinase-resistant penicillins, cephalosporins, low levels of aminoglycosides, and low levels of clindamycin. Examples of acquired resistance include resistance to chloramphenicol, erythromycin, high levels of clindamycin, tetracycline, high levels of aminoglycosides, penicillin by means of penicillinase, fluoroquinolones, and vancomycin. Resistance to high levels of penicillin without penicillinase and resistance to fluoroquinolones are not known to be plasmid or transposon mediated and presumably are due to mutation(s).

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Although the main reservoir for enterococci in humans is the gastrointestinal tract, the bacteria can also reside in the gallbladder, urethra and vagina.

E. faecalis has emerged as an important pathogen in endocarditis, bacteremia, urinary tract infections (UTIs), intraabdominal infections, soft tissue infections, and neonatal sepsis. See Lewis et al. (1990) supra. In the 1970s and 1980s enterococci became firmly established as major nosocomial pathogens. They are now the fourth leading cause of hospital-acquired infection and the third leading cause of bacteremia in the United States. Fatality ratios for enterococcal bactermia range from 12% to 68%, with death due to enterococcal sepsis in 4 to 50% of these cases. See T.G. Emori (1993) Clin. Microbiol. Rev. 6:428-442.

The ability of enterococci to colonize the gastrointestinal tract, plus the many intrinsic and acquired resistance traits, means that these organisms, which usually seem to have relatively low intrinsic virulence, are given an excellent opportunity to become secondary invaders. Since nosocomial isolates of enterococci have displayed resistance to essentially every useful antimicrobial agent, it will likely become increasingly difficult to successfully treat and control enterococcal infections.

Particularly when the various resistance genes come together in a single strain, an event almost certain to occur at some time in the future.

The etiology of diseases mediated or exacerbated by Enterococcus faecalis, involves the programmed expression of *E. faecalis* genes, and that characterizing these genes and their patterns of expression would dramatically add to our understanding of the organism and its host interactions. Knowledge of the *E. faecalis* gene and genomic organization would improve our understanding of disease etiology and lead to improved and new ways of preventing, treating and diagnosing diseases. Thus, there is a need to characterize the genome of *E. faecalis* and for polynucleotides of this organism.

Summary of the Invention

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The present invention provides for isolated *E. faecalis* polynucleotides and polypeptides shown in Table 1 and SEQ ID NO:1through SEQ ID NO:496 (polynucleotide sequences having odd SEQ ID NOs and polypeptide sequences having even SEQ ID NOs). One aspect of the invention provides isolated nucleic acid molecules comprising polynucleotides having a nucleotide sequence selected from the group consisting of: (a) a nucleotide sequence shown in Table 1; (b) a nucleotide sequence encoding any of the amino acid sequences of the polypeptides shown in Table 1; and (c) a nucleotide sequence complementary to any of the nucleotide sequences in (a) or (b). The invention further provides for fragments of the nucleic acid molecules of (a), (b) & (c) above.

Further embodiments of the invention include isolated nucleic acid molecules that comprise a polynucleotide having a nucleotide sequence at least 90% identical, and more preferably at least 95%, 96%, 97%, 98% or 99% identical, to any of the nucleotide sequences in (a), (b) or (c) above, or a polynucleotide which hybridizes under stringent hybridization conditions to a polynucleotide in (a), (b) or (c) above. Additional nucleic acid embodiments of the invention relate to isolated nucleic acid molecules comprising polynucleotides which encode the amino acid sequences of

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epitope-bearing portions of a *E. faecalis* polypeptide having an amino acid sequence in (a) above.

The present invention also relates to recombinant vectors, which include the isolated nucleic acid molecules of the present invention, and to host cells containing the recombinant vectors, as well as to methods of making such vectors and host cells. The present invention further relates to the use of these vectors in the production of *E. faecalis* polypeptides or peptides by recombinant techniques.

The invention further provides isolated *E. faecalis* polypeptides having an amino acid sequence selected from the group consisting of an amino acid sequence of any of the polypeptides described in Table 1 or fragments thereof.

The polypeptides of the present invention also include polypeptides having an amino acid sequence with at least 70% similarity, and more preferably at least 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98%, or 99% similarity to those described in Table 1, as well as polypeptides having an amino acid sequence at least 70% identical, more preferably at least 75% identical, and still more preferably 80%, 85%, 90%, 95%, 96%, 97%, 98%, or 99% identical to those above; as well as isolated nucleic acid molecules encoding such polypeptides.

The present invention further provides a single or multi-component vaccine comprising one or more of the *E. faecalis* polynucleotides or polypeptides described in Table 1, or fragments thereof, together with a pharmaceutically acceptable diluent, carrier, or excipient, wherein the *E. faecalis* polypeptide(s) are present in an amount effective to elicit an immune response to members of the *Enterococcus* genus, or at least *E. faecalis*, in an animal. The *E. faecalis* polypeptides of the present invention may further be combined with one or more immunogens of one or more other Enterococcal or non-Enterococcal organisms to produce a multi-component vaccine intended to elicit an immunological response against members of the *Enterococcus* genus and, optionally, one or more non-Enterococcal organisms.

The vaccines of the present invention can be administered in a DNA form, e.g., "naked" DNA, wherein the DNA encodes one or more Enterococcal polypeptides

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and, optionally, one or more polypeptides of a non-Enterococcal organism. The DNA encoding one or more polypeptides may be constructed such that these polypeptides are expressed as fusion proteins.

The vaccines of the present invention may also be administered as a component of a genetically engineered organism or host cell. Thus, a genetically engineered organism or host cell which expresses one or more *E. faecalis* polypeptides may be administered to an animal. For example, such a genetically engineered organism or host cell may contain one or more *E. faecalis* polypeptides of the present invention intracellularly, on its cell surface, or in its periplasmic space. Further, such a genetically engineered organism or host cell may secrete one or more *E. faecalis* polypeptides. The vaccines of the present invention may also be co-administered to an animal with an immune system modulator (e.g., CD86 and GM-CSF).

The invention also provides a method of inducing an immunological response in an animal to one or more members of the *Enterococcus* genus, preferably one or more isolates of the *E. faecalis* species, comprising administering to the animal a vaccine as described above.

The invention further provides a method of inducing a protective immune response in an animal, sufficient to prevent, attenuate, or control an infection by members of the *Enterococcus* genus, preferably at least *E. faecalis* species, comprising administering to the animal a composition comprising one or more of the polynucleotides or polypeptides described in Table 1, or fragments thereof. Further, these polypeptides, or fragments thereof, may be conjugated to another immunogen and/or administered in admixture with an adjuvant.

The invention further relates to antibodies elicited in an animal by the administration of one or more *E. faecalis* polypeptides of the present invention and to methods for producing such antibodies and fragments thereof. The invention further relates to recombinant antibodies and fragments thereof and to methods for producing such antibodies and fragments thereof.

The invention also provides diagnostic methods for detecting the expression of

the polynucleotides of Table 1 by members of the *Enterococcus* genus in an animal. One such method involves assaying for the expression of a polynucleotide encoding *E. faecalis* polypeptides in a sample from an animal. This expression may be assayed either directly (*e.g.*, by assaying polypeptide levels using antibodies elicited in response to amino acid sequences described in Table 1) or indirectly (*e.g.*, by assaying for antibodies having specificity for amino acid sequences described in Table 1). The expression of polynucleotides can also be assayed by detecting the nucleic acids of Table 1. An example of such a method involves the use of the polymerase chain reaction (PCR) to amplify and detect *Enterococcus* nucleic acid sequences.

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The present invention also relates to nucleic acid probes having all or part of a nucleotide sequence described in Table 1 (odd SEQ ID NOs) which are capable of hybridizing under stringent conditions to *Enterococcus* nucleic acids. The invention further relates to a method of detecting one or more *Enterococcus* nucleic acids in a biological sample obtained from an animal, said one or more nucleic acids encoding *Enterococcus* polypeptides, comprising: (a) contacting the sample with one or more of the above-described nucleic acid probes, under conditions such that hybridization occurs, and (b) detecting hybridization of said one or more probes to the *Enterococcus* nucleic acid present in the biological sample.

Other uses of the polypeptides of the present invention include: *inter alia*, to detect *E.* faecalis in immunoassays, as epitope tags, as molecular weight markers on SDS-PAGE gels, as molecular weight markers for molecular sieve gel filtration columns, to generate antibodies that specifically bind *E. faecalis* polypeotides of the present invention for the detection *E. faecalis* in immunoassays, to generate an immune response against *E. faecalis* and other *Enterococcus* species, and as vaccines against *E. faecalis*, other *Enterococcus* species and other bacteria genuses.

Isolated nucleic acid molecules of the present invention, particularly DNA molecules, are useful as probes for gene mapping and for identifying *E. faecalis* in a biological samples, for instance, by Southern and Northern blot analysis.

Polynucleotides of the present invention are also useful in detecting *E. faecalis* by

PCR using primers for a particular *E. faecalis* polynucleotide. Isolated polynucleotides of the present invention are also useful in making the polypeptides of the present invention.

5 Detailed Description

The present invention relates to recombinant *E. faecalis* nucleic acids and fragments thereof. The present invention further relates to recombinant *E. faecalis* polypeptides and fragments thereof. The invention also relates to methods for using these polypeptides to produce immunological responses and to confer immunological protection to disease caused by members of the genus *Enterococcus*, at least isolates of the *E. faecalis* genus. The invention further relates to nucleic acid sequences which encode antigenic *E. faecalis* polypeptides and to methods for detecting *E. faecalis* nucleic acids and polypeptides in biological samples. The invention also relates to antibodies specific for the polypeptides and peptides of the present invention and methods for detecting such antibodies produced in a host animal.

Definitions

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The following definitions are provided to clarify the subject matter which the inventors consider to be the present invention.

As used herein, the phrase "pathogenic agent" means an agent which causes a disease state or affliction in an animal. Included within this definition, for examples, are bacteria, protozoans, fungi, viruses and metazoan parasites which either produce a disease state or render an animal infected with such an organism susceptible to a disease state (e.g., a secondary infection). Further included are species and strains of the genus *Enterococcus* which produce disease states in animals.

As used herein, the term "organism" means any living biological system, including viruses, regardless of whether it is a pathogenic agent.

As used herein, the term "Enterococcus" means any species or strain of bacteria which is members of the genus Enterococcus. Such species and strains are

known to those of skill in the art, and include those that are pathogenic and those that are not.

As used herein, the phrase "one or more *E. faecalis* polypeptides of the present invention" means polypeptides comprising the amino acid sequence of one or more of the *E. faecalis* polypeptides described in Table 1 (even SEQ ID NOs). These polypeptides may be expressed as fusion proteins wherein the *E. faecalis* polypeptides of the present invention are linked to additional amino acid sequences which may be of Enterococcal or non-Enterococcal origin. This phrase further includes polypeptide comprising fragments of the *E. faecalis* polypeptides of the present invention. Additional definitions are provided throughout the specification.

Explanation of Table 1

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Table 1, below, provides information describing genes which encode polypeptides of *E. faecalis*. The table lists the gene identifier which consists of the letters EF, which denote *E. faecalis*, followed immediately by a three digit numeric code, which arbitrarily number the *E. faecalis* genes of the present invention. A number from 1 through 4 follows the three digit number. A number 1 represents the full length open reading frame of the gene specified by the preceeding three digit number. A number 2 represents the full length polypeptide encoded by the gene specified the preceeding three digit number. A number 3 represents a polynucleotide fragment, of the gene represented by the preceeding three digit number, used to produce an antigenic polypeptide. A number 4 represents an antigenic polypeptide fragment, of the gene represented by the preceeding three digit number, used to stimulate an immune response or as a vaccine. The nucleotide and amino acid sequences of each gene and fragment are also shown in the Sequence Listing under the SEQ ID NO listed in Table 1.

Explanation of Table 2

Table 2 lists accession numbers for the closest matching sequences between

the polypeptides of the present invention and those available through GenBank and Derwent databases. These reference numbers are the database entry numbers commonly used by those of skill in the art, who will be familiar with their denominations. The descriptions of the numenclature for GenBank are available from the National Center for Biotechnology Information. Column 1 lists the gene or ORF of the present invention. Column 2 lists the accession number of a "match" gene sequence in GenBank or Derwent databases. Column 3 lists the description of the "match" gene sequence. Columns 4 and 5 are the high score and smallest sum probability, respectively, calculated by BLAST. Polypeptides of the present invention that do not share significant identity/similarity with any polypeptide sequences of GenBank and Derwent are not represented in Table 2. Polypeptides of the present invention that share significant identity/similarity with more than one of the polypeptides of GenBank and Derwent are represented more than once.

15 Explanation of Table 3.

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The *E. faecalis* polypeptides of the present invention may include one or more conservative amino acid substitutions from natural mutations or human manipulation as indicated in Table 3. Changes are preferably of a minor nature, such as conservative amino acid substitutions that do not significantly affect the folding or activity of the protein. Residues from the following groups, as indicated in Table 3, may be substituted for one another: Aromatic, Hydrophobic, Polar, Basic, Acidic, and Small,

Explanation of Table 4

Table 4 lists residues comprising antigenic epitopes of antigenic epitope
bearing fragments present in each of the full length *E. faecalis* polypeptides described in Table 1 as predicted by the inventors using the algorithm of Jameson and Wolf, (1988) Comp. Appl. Biosci. 4:181-186. The Jameson-Wolf antigenic analysis was performed using the computer program PROTEAN (Version 3.11 for the Power MacIntosh, DNASTAR, Inc., 1228 South Park Street Madison, WI). *E. faecalis*

polypeptide shown in Table 1 may one or more antigenic epitopes comprising residues described in Table 4. It will be appreciated that depending on the analytical criteria used to predict antigenic determinants, the exact address of the determinant may vary slightly. The residues and locations shown described in Table 4 correspond to the amino acid sequences for each full length gene sequence shown in Table 1 and in the Sequence Listing. Polypeptides of the present invention that do not have antigenic epitopes recognized by the Jameson-Wolf algorithm are not represented in Table 2.

Selection of Nucleic Acid Sequences Encoding Antigenic E. faecalis Polypeptides

Sequenced E. faecalis genomic DNA was obtained from the E. faecalis strain

V586. The E. faecalis strain V586 was deposited 2 May 1997 at the ATCC, 10801

University Blvd. Manassas, VA 20110-2209, and given accession number 55969.

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Some ORFs contained in the subset of fragments of the *E. faecalis* genome disclosed herein were derived through the use of a number of screening criteria detailed below. The ORFs are bounded at the amino terminus by a methionine or valine residue and usually at the carboxy terminus by a stop codon.

Most of the selected sequences consist of complete ORFs. The polypeptides that do not comprise a complete ORF can be determined by determining whether the corresponding polynucleotide sequence comprises a stop codon after the codon for the last amino acid residue in the polypeptide sequence. It is not always preferred to express a complete ORF in a heterologous system. It may be challenging to express and purify a highly hydrophobic protein by common laboratory methods. Some of the polypeptide vaccine candidates described herein have been modified slightly to simplify the production of recombinant protein. For example, nucleotide sequences which encode highly hydrophobic domains, such as those found at the amino terminal signal sequence, have been excluded from some constructs used for expression of the polypeptides. Furthermore, any highly hydrophobic amino acid sequences occurring at the carboxy terminus have also been excluded from the recombinant expression

constructs. Thus, in one embodiment, a polypeptide which represents a truncated or modified ORF may be used as an antigen.

While numerous methods are known in the art for selecting potentially immunogenic polypeptides, many of the ORFs disclosed herein were selected on the basis of screening *Enterococcus faecalis* ORFs for several aspects of potential immunogenicity. One set of selection criteria are as follows:

1. Type I signal sequence: An amino terminal type I signal sequence generally directs a nascent protein across the plasma and outer membranes to the exterior of the bacterial cell. Experimental evidence obtained from studies with Escherichia coli suggests that the typical type I signal sequence consists of the following biochemical and physical attributes (Izard, J. W. and Kendall, D. A. Mol. Microbiol. 13:765-773 (1994)). The length of the type I signal sequence is approximately 15 to 25 primarily hydrophobic amino acid residues with a net positive charge in the extreme amino terminus. In addition, the central region of the signal sequence adopts an alpha-helical conformation in a hydrophobic environment. Finally, the region surrounding the actual site of cleavage is ideally six residues long, with small side-chain amino acids in the -1 and -3 positions.

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- 2. Type IV signal sequence: The type IV signal sequence is an example of the several types of functional signal sequences which exist in addition to the type I signal sequence detailed above. Although functionally related, the type IV signal sequence possesses a unique set of biochemical and physical attributes (Strom, M. S. and Lory, S., J. Bacteriol. 174:7345-7351 (1992)). These are typically six to eight amino acids with a net basic charge followed by an additional sixteen to thirty primarily hydrophobic residues. The cleavage site of a type IV signal sequence is typically after the initial six to eight amino acids at the extreme amino terminus. In addition, type IV signal sequences generally contain a phenylalanine residue at the +1 site relative to the cleavage site.
- 3. Lipoprotein: Studies of the cleavage sites of twenty-six bacterial lipoprotein precursors has allowed the definition of a consensus amino acid sequence

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for lipoprotein cleavage. Nearly three-fourths of the bacterial lipoprotein precursors examined contained the sequence L-(A,S)-(G,A)-C at positions -3 to +1, relative to the point of cleavage (Hayashi, S. and Wu, H. C., J. Bioenerg. Biomembr. 22:451-471 (1990)).

4. LPXTG motif: It has been experimentally determined that most anchored proteins found on the surface of gram-positive bacteria possess a highly conserved carboxy terminal sequence. More than fifty such proteins from organisms such as S. pyogenes, S. mutans, E. faecalis, S. pneumoniae, and others, have been identified based on their extracellular location and carboxy terminal amino acid sequence (Fischetti, V. A., ASM News 62:405-410 (1996)). The conserved region consists of six charged amino acids at the extreme carboxy terminus coupled to 15-20 hydrophobic amino acids presumed to function as a transmembrane domain. Immediately adjacent to the transmembrane domain is a six amino acid sequence conserved in nearly all proteins examined. The amino acid sequence of this region is L-P-X-T-G-X, where X is any amino acid.

An algorithm for selecting antigenic and immunogenic *Enterococcus faecalis* polypeptides including the foregoing criteria was developed. The algorithm is similar to that described in U.S. patent application 08/781,986, filed January 3, 1997, which is fully incorporated by reference herein. Use of the algorithm by the inventors to select immunologically useful *Enterococcus faecalis* polypeptides resulted in the selection of a number of the disclosed ORFs. Polypeptides comprising the polypeptides identified in this group may be produced by techniques standard in the art and as further described herein.

Nucleic Acid Molecules

Sequenced E. faecalis genomic DNA was obtained from the E. faecalis strainV586. As discussed elsewhere hererin, polynucleotides of the present invention readily may be obtained by routine application of well known and standard procedures for cloning and sequencing DNA. Detailed methods for obtaining libraries and for sequencing are

provided below, for instance. A wide variety of Enterococcus faecalis strains that can be used to prepare E. faecalis genomic DNA for cloning and for obtaining polynucleotides and polypeptides of the present invention. A wide variety of Enterococcus faecalis strains are available to the public from recognized depository institutions, such as the American Type Culture Collection (ATCC). It is recognized that minor variation is the nucleic acid and amino acid sequence may be expected from E faecalis strain to strain. The present invention provides for genes, including both polynucleotides and polypeptides, of the of the present invention from all the Enterococcus faecalis strains.

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Unless otherwise indicated, all nucleotide sequences determined by sequencing a DNA molecule herein were determined using an automated DNA sequencer (such as the Model 373 from Applied Biosystems, Inc., Foster City, CA), and all amino acid sequences of polypeptides encoded by DNA molecules determined herein were predicted by translation of a DNA sequence determined as above. Therefore, as is known in the art for any DNA sequence determined by this automated approach, any nucleotide sequence determined herein may contain some errors. Nucleotide sequences determined by automation are typically at least about 90% identical, more typically at least about 95% to at least about 99.9% identical to the actual nucleotide sequence of the sequenced DNA molecule. The actual sequence can be more precisely determined by other approaches including manual DNA sequencing methods well known in the art. As is also known in the art, a single insertion or deletion in a determined nucleotide sequence compared to the actual sequence will cause a frame shift in translation of the nucleotide sequence such that the predicted amino acid sequence encoded by a determined nucleotide sequence will be completely different from the amino acid sequence actually encoded by the sequenced DNA molecule, beginning at the point of such an insertion or deletion. In case of conflict between Table 1 and either the nucleic acid sequence of the clones listed in Table 1 or the amino acid sequence of the protein expressed by the clones listed in Table 1, the clones listed in Table 1 are controlling. By "nucleotide sequence" of a nucleic acid molecule or

polynucleotide is intended to mean either a DNA or RNA sequence. Using the information provided herein, such as the nucleotide sequence in Table 1, a nucleic acid molecule of the present invention encoding a *E. faecalis* polypeptide may be obtained using standard cloning and screening procedures, such as those for cloning DNAs using genomic DNA as starting material. *See, e.g.*, Sambrook et al. MOLECULAR CLONING: A LABORATORY MANUAL (Cold Spring Harbor, N.Y. 2nd ed. 1989); Ausubel et al., CURRENT PROTOCALS IN MOLECULAR BIOLOGY (John Wiley and Sons, N.Y. 1989). Illustrative of the invention, the nucleic acid molecule described in Table 1 was discovered in a DNA library derived from a *E. faecalis* genomic DNA.

Nucleic acid molecules of the present invention may be in the form of RNA, such as mRNA, or in the form of DNA, including, for instance, DNA and genomic DNA obtained by cloning or produced synthetically. The DNA may be double-stranded or single-stranded. Single-stranded DNA or RNA may be the coding strand, also known as the sense strand, or it may be the non-coding strand, also referred to as the anti-sense strand.

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By "isolated" nucleic acid molecule(s) is intended a nucleic acid molecule, DNA or RNA, which has been removed from its native environment. This includes segments of DNA comprising the *E. faecalis* polynucleotides of the present invention isolated from the native chromosome. These fragments include both isolated fragments consisting only of *E. faecalis* DNA and fragments comprising heterologous sequences such as vector sequences or other foreign DNA. For example, recombinant DNA molecules contained in a vector are considered isolated for the purposes of the present invention. Further examples of isolated DNA molecules include recombinant DNA molecules maintained in heterologous host cells or purified (partially or substantially) DNA molecules in solution. Isolated RNA molecules include *in vivo* or *in vitro* RNA transcripts of the DNA molecules of the present invention. Isolated nucleic acid molecules according to the present invention further include such molecules produced synthetically.

In addition, isolated nucleic acid molecules of the invention include DNA molecules which comprise a sequence substantially different from those described above but which, due to the degeneracy of the genetic code, still encode a *E. faecalis* polypeptides and peptides of the present invention (e.g. polypeptides of Table 1). That is, all possible DNA sequences that encode the *E. faecalis* polypeptides of the present invention. This includes the genetic code and species-specific codon preferences known in the art. Thus, it would be routine for one skilled in the art to generate the degenerate variants described above, for instance, to optimize codon expression for a particular host (e.g., change codons in the bacteria mRNA to those preferred by a mammalian or other bacterial host such as *E. coli*).

The invention further provides isolated nucleic acid molecules having the nucleotide sequence shown in Table 1 or a nucleic acid molecule having a sequence complementary to one of the above sequences. Such isolated molecules, particularly DNA molecules, are useful as probes for gene mapping and for identifying *E. faecalis* in a biological sample, for instance, by PCR, Southern blot, Northern blot, or other form of hybridization analysis.

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The present invention is further directed to nucleic acid molecules encoding portions or fragments of the nucleotide sequences described herein. Fragments include portions of the nucleotide sequences of Table 1, or the *E. faecalis* nucleotide sequences contained in the plasimd clones listed in Table 1, at least 10 contiguous nucleotides in length selected from any two integers, one of which representing a 5' nucleotide position and a second of which representing a 3' nucleotide position, where the first nucleotide for each nucleotide sequence in Table 1 is position 1. That is, every combination of a 5' and 3' nucleotide position that a fragment at least 10 contiguous nucleotides in length could occupy is included in the invention. At least means a fragment may be 10 contiguous nucleotide bases in length or any integer between 10 and the length of an entire nucleotide sequence of Table 1 minus 1. Therefore, included in the invention are contiguous fragments specified by any 5' and 3' nucleotide base positions of a nucleotide sequences of Table 1 wherein the

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contiguous fragment is any integer between 10 and the length of an entire nucleotide sequence minus 1.

Further, the invention includes polynucleotides comprising fragments specified by size, in nucleotides, rather than by nucleotide positions. The invention includes any fragment size, in contiguous nucleotides, selected from integers between 10 and the length of an entire nucleotide sequence minus 1. Preferred sizes of contiguous nucleotide fragments include 20 nucleotides, 30 nucleotides, 40 nucleotides, 50 nucleotides. Other preferred sizes of contiguous nucleotide fragments, which may be useful as diagnostic probes and primers, include fragments 50-300 nucleotides in length which include, as discussed above, fragment sizes representing each integer between 50-300. Larger fragments are also useful according to the present invention corresponding to most, if not all, of the nucleotide sequences shown in Table 1 or of the E. faecalis nucleotide sequences of the plasimd clones listed in Table 1. The preferred sizes are, of course, meant to exemplify not limit the present invention as all size fragments, representing any integer between 10 and the length of an entire nucleotide sequence minus 1, are included in the invention. Additional preferred nucleic acid fragments of the present invention include nucleic acid molecules encoding epitope-bearing portions of E. faecalis polypeptides identified in Table 4.

The present invention also provides for the exclusion of any fragment, specified by 5' and 3' base positions or by size in nucleotide bases as described above for any nucleotide sequence of Table 1 or the plasimd clones listed in Table 1. Any number of fragments of nucleotide sequences in Table 1 or the plasimd clones listed in Table 1, specified by 5' and 3' base positions or by size in nucleotides, as described above, may be excluded from the present invention.

In another aspect, the invention provides an isolated nucleic acid molecule comprising a polynucleotide which hybridizes under stringent hybridization conditions to a portion of a polynucleotide in a nucleic acid molecules of the invention described above, for instance, nucleotide sequences of Table 1 or the *E. faecalis* sequences of the plasimd clones listed in Table 1. By "stringent hybridization

conditions" is intended overnight incubation at 42°C in a solution comprising: 50% formamide, 5x SSC (150 mM NaCl, 15 mM trisodium citrate), 50 mM sodium phosphate (pH 7.6), 5x Denhardt's solution, 10% dextran sulfate, and 20 µg/ml denatured, sheared salmon sperm DNA, followed by washing the filters in 0.1x SSC at about 65°C.

By a polynucleotide which hybridizes to a "portion" of a polynucleotide is intended a polynucleotide (either DNA or RNA) hybridizing to at least about 15 nucleotides bases, and more preferably at least about 20 nucleotides bases, still more preferably at least about 30 nucleotides bases, and even more preferably about 30-70 (e.g., 50) nucleotides bases of the reference polynucleotide. These are useful as diagnostic probes and primers as discussed above. By a portion of a polynucleotide of "at least 20 nucleotides bases in length," for example, is intended 20 or more contiguous nucleotides bases nucleotides from the nucleotide sequence of the reference polynucleotide (e.g., the nucleotide sequence as shown in Table 1). Portions of a polynucleotide which hybridizes to a nucleotide sequence in Table 1, which can be used as probes and primers, may also be precisely specified by 5' and 3' base positions or by size in nucleotide bases as described above or precisely excluded in the same manner.

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The nucleic acid molecules of the present invention include those encoding the full length *E. faecalis* polypeptides of Table 1 and portions of the *E. faecalis* polypeptides of Table 1. Also included in the present invention are nucleic acids encoding the above full length sequences and further comprise additional sequences, such as those encoding an added secretory leader sequence, such as a pre-, or pro- or prepro- protein sequence. Further included in the present invention are nucleic acids encoding the above full length sequences and portions thereof and further comprise additional heterologous amino acid sequences encoded by nucleic acid sequences from a different source.

Also included in the present invention are nucleic acids encoding the above protein sequences together with additional, non-coding sequences, including for

example, but not limited to non-coding 5' and 3' sequences. These sequences include transcribed, non-translated sequences that may play a role in transcription, and mRNA processing, for example, ribosome binding and stability of mRNA. Also included in the present invention are additional coding sequences which provide additional functionalities.

Thus, a nucleotide sequence encoding a polypeptide may be fused to a marker sequence, such as a sequence encoding a peptide which facilitates purification of the fused polypeptide. In certain preferred embodiments of this aspect of the invention, the marker amino acid sequence is a hexa-histidine peptide, such as the tag provided in a pQE vector (QIAGEN, Inc., 9259 Eton Avenue, Chatsworth, CA, 91311), among others, many of which are commercially available. For instance, hexa-histidine provides for convenient purification of the fusion protein. See Gentz et al. (1989) Proc. Natl. Acad. Sci. 86:821-24. The "HA" tag is another peptide useful for purification which corresponds to an epitope derived from the influenza hemagglutinin protein. See Wilson et al. (1984) Cell 37:767. As discussed below, other such fusion proteins include the *E. faecalis* polypeptides of the present invention fused to Fc at the N- or C-terminus.

Variant and Mutant Polynucleotides

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The present invention further relates to variants of the nucleic acid molecules which encode portions, analogs or derivatives of a *E. faecalis* polypeptides of Table 1 and variant polypeptides thereof including portions, analogs, and derivatives of the *E. faecalis* polypeptides. Variants may occur naturally, such as a natural allelic variant. By an "allelic variant" is intended one of several alternate forms of a gene occupying a given locus on a chromosome of an organism. See, *e.g.*, B. Lewin, Genes IV (1990). Non-naturally occurring variants may be produced using art-known mutagenesis techniques.

Such nucleic acid variants include those produced by nucleotide substitutions, deletions, or additions. The substitutions, deletions, or additions may involve one or

more nucleotides. The variants may be altered in coding regions, non-coding regions, or both. Alterations in the coding regions may produce conservative or non-conservative amino acid substitutions, deletions or additions. Especially preferred among these are silent substitutions, additions and deletions, which do not alter the properties and activities of a *E. faecalis* protein of the present invention or portions thereof. Also especially preferred in this regard are conservative substitutions.

Such polypeptide variants include those produced by amino acid substitutions, deletions or additions. The substitutions, deletions, or additions may involve one or more residues. Alterations may produce conservative or non-conservative amino acid substitutions, deletions, or additions. Especially preferred among these are silent substitutions, additions and deletions, which do not alter the properties and activities of a *E. faecalis* protein of the present invention or portions thereof. Also especially preferred in this regard are conservative substitutions.

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The present invention also relates to recombinant vectors, which include the isolated nucleic acid molecules of the present invention, and to host cells containing the recombinant vectors, as well as to methods of making such vectors and host cells and for using them for production of *E. faecalis* polypeptides or peptides by recombinant techniques.

The present application is directed to nucleic acid molecules at least 90%, 95%, 96%, 97%, 98% or 99% identical to a nucleic acid sequence shown in Table 1. The above nucleic acid sequences are included irrespective of whether they encode a polypeptide having *E. faecalis* activity. This is because even where a particular nucleic acid molecule does not encode a polypeptide having *E. faecalis* activity, one of skill in the art would still know how to use the nucleic acid molecule, for instance, as a hybridization probe. Uses of the nucleic acid molecules of the present invention that do not encode a polypeptide having *E. faecalis* activity include, *inter alia*, isolating an *E. faecalis* gene or allelic variants thereof from a DNA library, and detecting *E. faecalis*

mRNA expression samples, environmental samples, suspected of containing *E. faecalis* by Northern Blot analysis.

Preferred, are nucleic acid molecules having sequences at least 90%, 95%, 96%, 97%, 98% or 99% identical to the nucleic acid sequence shown in Table 1, which do, in fact, encode a polypeptide having *E. faecalis* protein activity By "a polypeptide having *E. faecalis* activity" is intended polypeptides exhibiting activity similar, but not necessarily identical, to an activity of the *E. faecalis* protein of the invention, as measured in a particular biological assay suitable for measuring activity of the specified protein.

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Due to the degeneracy of the genetic code, one of ordinary skill in the art will immediately recognize that a large number of the nucleic acid molecules having a sequence at least 90%, 95%, 96%, 97%, 98%, or 99% identical to the nucleic acid sequences shown in Table 1 will encode a polypeptide having *E. faecalis* protein activity. In fact, since degenerate variants of these nucleotide sequences all encode the same polypeptide, this will be clear to the skilled artisan even without performing the above described comparison assay. It will be further recognized in the art that, for such nucleic acid molecules that are not degenerate variants, a reasonable number will also encode a polypeptide having *E. faecalis* protein activity. This is because the skilled artisan is fully aware of amino acid substitutions that are either less likely or not likely to significantly effect protein function (e.g., replacing one aliphatic amino acid with a second aliphatic amino acid), as further described below.

The biological activity or function of the polypeptides of the present invention are expected to be similar or identical to polypeptides from other bacteria that share a high degree of structural identity/similarity. Tables 2 lists accession numbers and descriptions for the closest matching sequences of polypeptides available through Genbank and Derwent databases. It is therefore expected that the biological activity or function of the polypeptides of the present invention will be similar or identical to those polypeptides from other bacterial genuses, species, or strains listed in Table 2.

By a polynucleotide having a nucleotide sequence at least, for example, 95% "identical" to a reference nucleotide sequence of the present invention, it is intended that the nucleotide sequence of the polynucleotide is identical to the reference sequence except that the polynucleotide sequence may include up to five point mutations per each 100 nucleotides of the reference nucleotide sequence encoding the *E. faecalis* polypeptide. In other words, to obtain a polynucleotide having a nucleotide sequence at least 95% identical to a reference nucleotide sequence, up to 5% of the nucleotides in the reference sequence may be deleted, inserted, or substituted with another nucleotide. The query sequence may be an entire sequence shown in Table 1, the ORF (open reading frame), or any fragment specified as described herein.

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As a practical matter, whether any particular nucleic acid molecule or polypeptide is at least 90%, 95%, 96%, 97%, 98% or 99% identical to a nucleotide sequence of the presence invention can be determined conventionally using known computer programs. A preferred method for determining the best overall match between a query sequence (a sequence of the present invention) and a subject sequence, also referred to as a global sequence alignment, can be determined using the FASTDB computer program based on the algorithm of Brutlag et al. See Brutlag et al. (1990) Comp. App. Biosci. 6:237-245. In a sequence alignment the query and subject sequences are both DNA sequences. An RNA sequence can be compared by first converting U's to T's. The result of said global sequence alignment is in percent identity. Preferred parameters used in a FASTDB alignment of DNA sequences to calculate percent identity are: Matrix=Unitary, k-tuple=4, Mismatch Penalty=1, Joining Penalty=30, Randomization Group Length=0, Cutoff Score=1, Gap Penalty=5, Gap Size Penalty 0.05, Window Size=500 or the length of the subject nucleotide sequence, whichever is shorter.

If the subject sequence is shorter than the query sequence because of 5' or 3' deletions, not because of internal deletions, a manual correction must be made to the results. This is because the FASTDB program does not account for 5' and 3'

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truncations of the subject sequence when calculating percent identity. For subject sequences truncated at the 5' or 3' ends, relative to the query sequence, the percent identity is corrected by calculating the number of bases of the query sequence that are 5' and 3' of the subject sequence, which are not matched/aligned, as a percent of the total bases of the query sequence. Whether a nucleotide is matched/aligned is determined by results of the FASTDB sequence alignment. This percentage is then subtracted from the percent identity, calculated by the above FASTDB program using the specified parameters, to arrive at a final percent identity score. This corrected score is what is used for the purposes of the present invention. Only nucleotides outside the 5' and 3' nucleotides of the subject sequence, as displayed by the FASTDB alignment, which are not matched/aligned with the query sequence, are calculated for the purposes of manually adjusting the percent identity score.

For example, a 90 nucleotide subject sequence is aligned to a 100 nucleotide query sequence to determine percent identity. The deletions occur at the 5' end of the subject sequence and therefore, the FASTDB alignment does not show a matched/alignment of the first 10 nucleotides at 5' end. The 10 unpaired nucleotides represent 10% of the sequence (number of nucleotides at the 5' and 3' ends not matched/total number of nucleotides in the query sequence) so 10% is subtracted from the percent identity score calculated by the FASTDB program. If the remaining 90 nucleotides were perfectly matched the final percent identity would be 90%. In another example, a 90 nucleotide subject sequence is compared with a 100 nucleotide query sequence. This time the deletions are internal deletions so that there are no nucleotides on the 5' or 3' of the subject sequence which are not matched/aligned with the query. In this case the percent identity calculated by FASTDB is not manually corrected. Once again, only nucleotides 5' and 3' of the subject sequence which are not matched/aligned with the query sequence are manually corrected for. No other manual corrections are to made for the purposes of the present invention.

Vectors and Host Cell

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The present invention also relates to vectors which include the isolated DNA molecules of the present invention, host cells comprising the recombinant vectors, and the production of *E. faecalis* polypeptides and peptides of the present invention expressed by the host cells.

Recombinant constructs may be introduced into host cells using well known techniques such as infection, transduction, transfection, transvection, electroporation and transformation. The vector may be, for example, a phage, plasmid, viral or retroviral vector. Retroviral vectors may be replication competent or replication defective. In the latter case, viral propagation generally will occur only in complementing host cells.

The polynucleotides may be joined to a vector containing a selectable marker for propagation in a host. Generally, a plasmid vector is introduced in a precipitate, such as a calcium phosphate precipitate, or in a complex with a charged lipid. If the vector is a virus, it may be packaged *in vitro* using an appropriate packaging cell line and then transduced into host cells.

Preferred are vectors comprising *cis*-acting control regions to the polynucleotide of interest. Appropriate *trans*-acting factors may be supplied by the host, supplied by a complementing vector or supplied by the vector itself upon introduction into the host.

In certain preferred embodiments in this regard, the vectors provide for specific expression, which may be inducible and/or cell type-specific. Particularly preferred among such vectors are those inducible by environmental factors that are easy to manipulate, such as temperature and nutrient additives.

Expression vectors useful in the present invention include chromosomal-,
episomal- and virus-derived vectors, e.g., vectors derived from bacterial plasmids,
bacteriophage, yeast episomes, yeast chromosomal elements, viruses such as
baculoviruses, papova viruses, vaccinia viruses, adenoviruses, fowl pox viruses,
pseudorabies viruses and retroviruses, and vectors derived from combinations thereof,
such as cosmids and phagemids.

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The DNA insert should be operatively linked to an appropriate promoter, such as the phage lambda PL promoter, the *E. coli lac, trp* and *tac* promoters, the SV40 early and late promoters and promoters of retroviral LTRs, to name a few. Other suitable promoters will be known to the skilled artisan. The expression constructs will further contain sites for transcription initiation, termination and, in the transcribed region, a ribosome binding site for translation. The coding portion of the mature transcripts expressed by the constructs will preferably include a translation initiating site at the beginning and a termination codon (UAA, UGA or UAG) appropriately positioned at the end of the polypeptide to be translated.

As indicated, the expression vectors will preferably include at least one selectable marker. Such markers include dihydrofolate reductase or neomycin resistance for eukaryotic cell culture and tetracycline, kanamycin, or ampicillin resistance genes for culturing in *E. coli* and other bacteria. Representative examples of appropriate hosts include, but are not limited to, bacterial cells, such as *E. coli*, Streptomyces and Salmonella typhimurium cells; fungal cells, such as yeast cells; insect cells such as Drosophila S2 and Spodoptera Sf9 cells; animal cells such as CHO, COS and Bowes melanoma cells; and plant cells. Appropriate culture mediums and conditions for the above-described host cells are known in the art.

Among vectors preferred for use in bacteria include pQE70, pQE60 and pQE9, pQE10 available from Qiagen; pBS vectors, Phagescript vectors, Bluescript vectors, pNH8A, pNH16a, pNH18A, pNH46A available from Stratagene; pET series of vectors available from Novagen; and ptrc99a, pKK223-3, pKK233-3, pDR540, pRIT5 available from Pharmacia. Among preferred eukaryotic vectors are pWLNEO, pSV2CAT, pOG44, pXT1 and pSG available from Stratagene; and pSVK3, pBPV, pMSG and pSVL available from Pharmacia. Other suitable vectors will be readily apparent to the skilled artisan.

Among known bacterial promoters suitable for use in the present invention include the *E. coli lacl* and *lacZ* promoters, the T3, T5 and T7 promoters, the *gpt* promoter, the lambda PR and PL promoters and the *trp* promoter. Suitable eukaryotic

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promoters include the CMV immediate early promoter, the HSV thymidine kinase promoter, the early and late SV40 promoters, the promoters of retroviral LTRs, such as those of the Rous sarcoma virus (RSV), and metallothionein promoters, such as the mouse metallothionein-I promoter.

Introduction of the construct into the host cell can be effected by calcium phosphate transfection, DEAE-dextran mediated transfection, cationic lipid-mediated transfection, electroporation, transduction, infection or other methods. Such methods are described in many standard laboratory manuals (for example, Davis, et al., Basic Methods In Molecular Biology (1986)).

Transcription of DNA encoding the polypeptides of the present invention by higher eukaryotes may be increased by inserting an enhancer sequence into the vector. Enhancers are *cis*-acting elements of DNA, usually about from 10 to 300 nucleotides that act to increase transcriptional activity of a promoter in a given host cell-type. Examples of enhancers include the SV40 enhancer, which is located on the late side of the replication origin at nucleotides 100 to 270, the cytomegalovirus early promoter enhancer, the polyoma enhancer on the late side of the replication origin, and adenovirus enhancers.

For secretion of the translated polypeptide into the lumen of the endoplasmic reticulum, into the periplasmic space or into the extracellular environment, appropriate secretion signals may be incorporated into the expressed polypeptide, for example, the amino acid sequence KDEL. The signals may be endogenous to the polypeptide or they may be heterologous signals.

The polypeptide may be expressed in a modified form, such as a fusion protein, and may include not only secretion signals, but also additional heterologous functional regions. For instance, a region of additional amino acids, particularly charged amino acids, may be added to the N-terminus of the polypeptide to improve stability and persistence in the host cell, during purification, or during subsequent handling and storage. Also, peptide moieties may be added to the polypeptide to facilitate purification. Such regions may be removed prior to final preparation of the

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polypeptide. The addition of peptide moieties to polypeptides to engender secretion or excretion, to improve stability and to facilitate purification, among others, are familiar and routine techniques in the art. A preferred fusion protein comprises a heterologous region from immunoglobulin that is useful to solubilize proteins. For example, EP-A-O 464 533 (Canadian counterpart 2045869) discloses fusion proteins comprising various portions of constant region of immunoglobulin molecules together with another human protein or part thereof. In many cases, the Fc part in a fusion protein is thoroughly advantageous for use in therapy and diagnosis and thus results. for example, in improved pharmacokinetic properties (EP-A 0232 262). On the other hand, for some uses it would be desirable to be able to delete the Fc part after the fusion protein has been expressed, detected and purified in the advantageous manner described. This is the case when Fc portion proves to be a hindrance to use in therapy and diagnosis, for example when the fusion protein is to be used as antigen for immunizations. In drug discovery, for example, human proteins, such as, hIL5-receptor has been fused with Fc portions for the purpose of high-throughput screening assays to identify antagonists of hIL-5. See Bennett, D. et al. (1995) J. Molec. Recogn. 8:52-58 and Johanson, K. et al. (1995) J. Biol. Chem. 270 (16):9459-9471.

The *E. faecalis* polypeptides can be recovered and purified from recombinant cell cultures by well-known methods including ammonium sulfate or ethanol precipitation, acid extraction, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite chromatography, lectin chromatography and high performance liquid chromatography ("HPLC") is employed for purification.

Polypeptides of the present invention include naturally purified products, products of chemical synthetic procedures, and products produced by recombinant techniques from a prokaryotic or eukaryotic host, including, for example, bacterial, yeast, higher plant, insect and mammalian cells.

Polypeptides and Fragments

The invention further provides an isolated *E. faecalis* polypeptide having an amino acid sequence in Table 1, or a peptide or polypeptide comprising a portion of the above polypeptides.

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Variant and Mutant Polypeptides

To improve or alter the characteristics of *E. faecalis* polypeptides of the present invention, protein engineering may be employed. Recombinant DNA technology known to those skilled in the art can be used to create novel mutant proteins or muteins including single or multiple amino acid substitutions, deletions, additions, or fusion proteins. Such modified polypeptides can show, e.g., enhanced activity or increased stability. In addition, they may be purified in higher yields and show better solubility than the corresponding natural polypeptide, at least under certain purification and storage conditions.

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N-Terminal and C-Terminal Deletion Mutants

It is known in the art that one or more amino acids may be deleted from the N-terminus or C-terminus without substantial loss of biological function. For instance, Ron et al. J. Biol. Chem., 268:2984-2988 (1993), reported modified KGF proteins that had heparin binding activity even if 3, 8, or 27 N-terminal amino acid residues were missing. Accordingly, the present invention provides polypeptides having one or more residues deleted from the amino terminus of the amino acid sequence of the *E. faecalis* polypeptides shown in Table 1, and polynucleotides encoding such polypeptides.

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Similarly, many examples of biologically functional C-terminal deletion muteins are known. For instance, Interferon gamma shows up to ten times higher activities by deleting 8-10 amino acid residues from the carboxy terminus of the protein *See*, e.g., Dobeli, et al. (1988) J. Biotechnology 7:199-216. Accordingly, the present invention provides polypeptides having one or more residues from the

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carboxy terminus of the amino acid sequence of the *E. faecalis* polypeptides shown in Table 1. The invention also provides polypeptides having one or more amino acids deleted from both the amino and the carboxyl termini as described below.

The present invention is further directed to polynucleotide encoding portions or fragments of the amino acid sequences described herein as well as to portions or fragments of the isolated amino acid sequences described herein. Fragments include portions of the amino acid sequences of Table 1, are at least 5 contiguous amino acid in length, are selected from any two integers, one of which representing a N-terminal position. The initiation codon of the polypeptides of the present inventions position 1. Every combination of a N-terminal and C-terminal position that a fragment at least 5 contiguous amino acid residues in length could occupy, on any given amino acid sequence of Table 1 is included in the invention. At least means a fragment may be 5 contiguous amino acid residues in length or any integer between 5 and the number of residues in a full length amino acid sequence minus 1. Therefore, included in the invention are contiguous fragments specified by any N-terminal and C-terminal positions of amino acid sequence set forth in Table 1 wherein the contiguous fragment is any integer between 5 and the number of residues in a full length sequence minus 1.

Further, the invention includes polypeptides comprising fragments specified by size, in amino acid residues, rather than by N-terminal and C-terminal positions. The invention includes any fragment size, in contiguous amino acid residues, selected from integers between 5 and the number of residues in a full length sequence minus 1. Preferred sizes of contiguous polypeptide fragments include about 5 amino acid residues, about 10 amino acid residues, about 20 amino acid residues, about 30 amino acid residues, about 40 amino acid residues, about 50 amino acid residues, about 100 amino acid residues, about 200 amino acid residues, about 300 amino acid residues, and about 400 amino acid residues. The preferred sizes are, of course, meant to exemplify, not limit, the present invention as all size fragments representing any integer between 5 and the number of residues in a full length sequence minus 1 are included in the invention. The present invention also provides for the exclusion of any

fragments specified by N-terminal and C-terminal positions or by size in amino acid residues as described above. Any number of fragments specified by N-terminal and C-terminal positions or by size in amino acid residues as described above may be excluded.

The above fragments need not be active since they would be useful, for example, in immunoassays, in epitope mapping, epitope tagging, to generate antibodies to a particular portion of the protein, as vaccines, and as molecular weight markers.

10 Other Mutants

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In addition to N- and C-terminal deletion forms of the protein discussed above, it also will be recognized by one of ordinary skill in the art that some amino acid sequences of the *E. faecalis* polypeptide can be varied without significant effect of the structure or function of the protein. If such differences in sequence are contemplated, it should be remembered that there will be critical areas on the protein which determine activity.

Thus, the invention further includes variations of the *E. faecalis* polypeptides which show substantial *E. faecalis* polypeptide activity or which include regions of *E. faecalis* protein such as the protein portions discussed below. Such mutants include deletions, insertions, inversions, repeats, and type substitutions selected according to general rules known in the art so as to have little effect on activity. For example, guidance concerning how to make phenotypically silent amino acid substitutions is provided. There are two main approaches for studying the tolerance of an amino acid sequence to change. *See*, Bowie, J. U. *et al.* (1990), Science 247:1306-1310. The first method relies on the process of evolution, in which mutations are either accepted or rejected by natural selection. The second approach uses genetic engineering to introduce amino acid changes at specific positions of a cloned gene and selections or screens to identify sequences that maintain functionality.

These studies have revealed that proteins are surprisingly tolerant of amino

acid substitutions. The studies indicate which amino acid changes are likely to be permissive at a certain position of the protein. For example, most buried amino acid residues require nonpolar side chains, whereas few features of surface side chains are generally conserved. Other such phenotypically silent substitutions are described by Bowie et al. (supra) and the references cited therein. Typically seen as conservative substitutions are the replacements, one for another, among the aliphatic amino acids Ala, Val, Leu and Ile; interchange of the hydroxyl residues Ser and Thr, exchange of the acidic residues Asp and Glu, substitution between the amide residues Asn and Gln, exchange of the basic residues Lys and Arg and replacements among the aromatic residues Phe, Tyr.

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Thus, the fragment, derivative, analog, or homolog of the polypeptide of Table 1, or that encoded by the plaimds listed in Table 1, may be: (i) one in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code: or (ii) one in which one or more of the amino acid residues includes a substituent group: or (iii) one in which the *E. faecalis* polypeptide is fused with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol): or (iv) one in which the additional amino acids are fused to the above form of the polypeptide, such as an IgG Fc fusion region peptide or leader or secretory sequence or a sequence which is employed for purification of the above form of the polypeptide or a proprotein sequence. Such fragments, derivatives and analogs are deemed to be within the scope of those skilled in the art from the teachings herein.

Thus, the *E. faecalis* polypeptides of the present invention may include one or more amino acid substitutions, deletions, or additions, either from natural mutations or human manipulation. As indicated, changes are preferably of a minor nature, such as conservative amino acid substitutions that do not significantly affect the folding or activity of the protein (see Table 3).

Amino acids in the E. faecalis proteins of the present invention that are

essential for function can be identified by methods known in the art, such as sitedirected mutagenesis or alanine-scanning mutagenesis. See, e.g., Cunningham et al. (1989) Science 244:1081-1085. The latter procedure introduces single alanine mutations at every residue in the molecule. The resulting mutant molecules are then tested for biological activity using assays appropriate for measuring the function of the particular protein.

Of special interest are substitutions of charged amino acids with other charged or neutral amino acids which may produce proteins with highly desirable improved characteristics, such as less aggregation. Aggregation may not only reduce activity but also be problematic when preparing pharmaceutical formulations, because aggregates can be immunogenic. *See, e.g.*, Pinckard et al., (1967) Clin. Exp. Immunol. 2:331-340; Robbins, et al., (1987) Diabetes 36:838-845; Cleland, et al., (1993) Crit. Rev. Therapeutic Drug Carrier Systems 10:307-377.

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The polypeptides of the present invention are preferably provided in an isolated form, and preferably are substantially purified. A recombinantly produced version of the *E. faecalis* polypeptide can be substantially purified by the one-step method described by Smith et al. (1988) Gene 67:31-40. Polypeptides of the invention also can be purified from natural or recombinant sources using antibodies directed against the polypeptides of the invention in methods which are well known in the art of protein purification.

The invention further provides for isolated *E. faecalis* polypeptides comprising an amino acid sequence selected from the group consisting of: (a) the amino acid sequence of a full-length *E. faecalis* polypeptide having the complete amino acid sequence shown in Table 1; (b) the amino acid sequence of a full-length *E. faecalis* polypeptide having the complete amino acid sequence shown in Table 1 excepting the N-terminal methionine; (c) the complete amino acid sequence encoded by the plaimds listed in Table 1; and (d) the complete amino acid sequence excepting the N-terminal methionine encoded by the plaimds listed in Table 1. The polypeptides of the present invention also include polypeptides having an amino acid

sequence at least 80% identical, more preferably at least 90% identical, and still more preferably 95%, 96%, 97%, 98% or 99% identical to those described in (a), (b), (c), and (d) above.

Further polypeptides of the present invention include polypeptides which have at least 90% similarity, more preferably at least 95% similarity, and still more preferably at least 96%, 97%, 98% or 99% similarity to those described above.

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A further embodiment of the invention relates to a polypeptide which comprises the amino acid sequence of a *E. faecalis* polypeptide having an amino acid sequence which contains at least one conservative amino acid substitution, but not more than 50 conservative amino acid substitutions, not more than 40 conservative amino acid substitutions, not more than 30 conservative amino acid substitutions, and not more than 20 conservative amino acid substitutions. Also provided are polypeptides which comprise the amino acid sequence of a *E. faecalis* polypeptide, having at least one, but not more than 10, 9, 8, 7, 6, 5, 4, 3, 2 or 1 conservative amino acid substitutions.

By a polypeptide having an amino acid sequence at least, for example, 95% "identical" to a query amino acid sequence of the present invention, it is intended that the amino acid sequence of the subject polypeptide is identical to the query sequence except that the subject polypeptide sequence may include up to five amino acid alterations per each 100 amino acids of the query amino acid sequence. In other words, to obtain a polypeptide having an amino acid sequence at least 95% identical to a query amino acid sequence, up to 5% of the amino acid residues in the subject sequence may be inserted, deleted, (indels) or substituted with another amino acid. These alterations of the reference sequence may occur at the amino or carboxy terminal positions of the reference amino acid sequence or anywhere between those terminal positions, interspersed either individually among residues in the reference sequence or in one or more contiguous groups within the reference sequence.

As a practical matter, whether any particular polypeptide is at least 90%, 95%, 96%, 97%, 98% or 99% identical to, for instance, the amino acid sequences

shown in Table 1 or to the amino acid sequence encoded by the plaimds listed in Table 1 can be determined conventionally using known computer programs. A preferred method for determining the best overall match between a query sequence (a sequence of the present invention) and a subject sequence, also referred to as a global sequence alignment, can be determined using the FASTDB computer program based on the algorithm of Brutlag et al., (1990) Comp. App. Biosci. 6:237-245. In a sequence alignment the query and subject sequences are both amino acid sequences. The result of said global sequence alignment is in percent identity. Preferred parameters used in a FASTDB amino acid alignment are: Matrix=PAM 0, k-tuple=2, Mismatch Penalty=1, Joining Penalty=20, Randomization Group Length=0, Cutoff Score=1, Window Size=sequence length, Gap Penalty=5, Gap Size Penalty=0.05, Window Size=500 or the length of the subject amino acid sequence, whichever is shorter.

If the subject sequence is shorter than the guery sequence due to N- or Cterminal deletions, not because of internal deletions, the results, in percent identity, must be manually corrected. This is because the FASTDB program does not account for N- and C-terminal truncations of the subject sequence when calculating global percent identity. For subject sequences truncated at the N- and C-termini, relative to the query sequence, the percent identity is corrected by calculating the number of residues of the query sequence that are N- and C-terminal of the subject sequence. which are not matched/aligned with a corresponding subject residue, as a percent of the total bases of the query sequence. Whether a residue is matched/aligned is determined by results of the FASTDB sequence alignment. This percentage is then subtracted from the percent identity, calculated by the above FASTDB program using the specified parameters, to arrive at a final percent identity score. This final percent identity score is what is used for the purposes of the present invention. Only residues to the N- and C-termini of the subject sequence, which are not matched/aligned with the query sequence, are considered for the purposes of manually adjusting the percent identity score. That is, only query amino acid residues outside the farthest N- and C-terminal residues of the subject sequence.

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For example, a 90 amino acid residue subject sequence is aligned with a 100 residue query sequence to determine percent identity. The deletion occurs at the Nterminus of the subject sequence and therefore, the FASTDB alignment does not match/align with the first 10 residues at the N-terminus. The 10 unpaired residues represent 10% of the sequence (number of residues at the N- and C- termini not matched/total number of residues in the query sequence) so 10% is subtracted from the percent identity score calculated by the FASTDB program. If the remaining 90 residues were perfectly matched the final percent identity would be 90%. In another example, a 90 residue subject sequence is compared with a 100 residue query sequence. This time the deletions are internal so there are no residues at the N- or Ctermini of the subject sequence which are not matched/aligned with the query. In this case the percent identity calculated by FASTDB is not manually corrected. Once again. only residue positions outside the N- and C-terminal ends of the subject sequence, as displayed in the FASTDB alignment, which are not matched/aligned with the query sequence are manually corrected. No other manual corrections are to made for the purposes of the present invention.

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The above polypeptide sequences are included irrespective of whether they have their normal biological activity. This is because even where a particular polypeptide molecule does not have biological activity, one of skill in the art would still know how to use the polypeptide, for instance, as a vaccine or to generate antibodies. Other uses of the polypeptides of the present invention that do not have *E. faecalis* activity include, *inter alia*, as epitope tags, in epitope mapping, and as molecular weight markers on SDS-PAGE gels or on molecular sieve gel filtration columns using methods known to those of skill in the art.

As described below, the polypeptides of the present invention can also be used to raise polyclonal and monoclonal antibodies, which are useful in assays for detecting *E. faecalis* protein expression or as agonists and antagonists capable of enhancing or inhibiting *E. faecalis* protein function. Further, such polypeptides can be used in the yeast two-hybrid system to "capture" *E. faecalis* protein binding proteins

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which are also candidate agonists and antagonists according to the present invention. See, e.g., Fields et al. (1989) Nature 340:245-246.

Epitope-Bearing Portions

In another aspect, the invention provides peptides and polypeptides comprising epitope-bearing portions of the E. faecalis polypeptides of the present invention. These epitopes are immunogenic or antigenic epitopes of the polypeptides of the present invention. An "immunogenic epitope" is defined as a part of a protein that elicits an antibody response when the whole protein or polypeptide is the immunogen. These immunogenic epitopes are believed to be confined to a few loci on the molecule. On the other hand, a region of a protein molecule to which an antibody can bind is defined as an "antigenic determinant" or "antigenic epitope." The number of immunogenic epitopes of a protein generally is less than the number of antigenic epitopes. See, e.g., Geysen, et al. (1983) Proc. Natl. Acad. Sci. USA 81:3998-4002. Predicted antigenic epitopes are shown in Table 4, below. It is pointed out that Table 4 only lists amino acid residues comprising epitopes predicted to have the highest degree of antigenicity. The polypeptides not listed in Table 4 and portions of polypeptides not listed in Table 4 are not considered non-antigenic. This is because they may still be antigenic in vivo but merely not recognized as such by the particular algorithm used. Thus, Table 4 lists the amino acid residues comprising preferred antigenic epitopes but not a complete list. Amino acid residues comprising other anigenic epitopes may be determined by algorithms similar to the Jameson-Wolf analysis or by in vivo testing for an antigenic response using the methods described herein or those known in the art.

As to the selection of peptides or polypeptides bearing an antigenic epitope (i.e., that contain a region of a protein molecule to which an antibody can bind), it is well known in that art that relatively short synthetic peptides that mimic part of a protein sequence are routinely capable of eliciting an antiserum that reacts with the partially mimicked protein. See, e.g., Sutcliffe, et al., (1983) Science 219:660-666.

Peptides capable of eliciting protein-reactive sera are frequently represented in the primary sequence of a protein, can be characterized by a set of simple chemical rules, and are confined neither to immunodominant regions of intact proteins (i.e., immunogenic epitopes) nor to the amino or carboxyl terminals. Peptides that are extremely hydrophobic and those of six or fewer residues generally are ineffective at inducing antibodies that bind to the mimicked protein; longer, peptides, especially those containing proline residues, usually are effective. See, Sutcliffe, et al., supra, p. 661. For instance, 18 of 20 peptides designed according to these guidelines, containing 8-39 residues covering 75% of the sequence of the influenza virus hemagglutinin HA1 polypeptide chain, induced antibodies that reacted with the HA1 protein or intact virus; and 12/12 peptides from the MuLV polymerase and 18/18 from the rabies glycoprotein induced antibodies that precipitated the respective proteins.

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Antigenic epitope-bearing peptides and polypeptides of the invention are therefore useful to raise antibodies, including monoclonal antibodies, that bind specifically to a polypeptide of the invention. Thus, a high proportion of hybridomas obtained by fusion of spleen cells from donors immunized with an antigen epitope-bearing peptide generally secrete antibody reactive with the native protein. See Sutcliffe, et al., supra, p. 663. The antibodies raised by antigenic epitope-bearing peptides or polypeptides are useful to detect the mimicked protein, and antibodies to different peptides may be used for tracking the fate of various regions of a protein precursor which undergoes post-translational processing. The peptides and anti-peptide antibodies may be used in a variety of qualitative or quantitative assays for the mimicked protein, for instance in competition assays since it has been shown that even short peptides (e.g., about 9 amino acids) can bind and displace the larger peptides in immunoprecipitation assays. See, e.g., Wilson, et al., (1984) Cell 37:767-778. The anti-peptide antibodies of the invention also are useful for purification of the mimicked protein, for instance, by adsorption chromatography using methods known in the art.

Antigenic epitope-bearing peptides and polypeptides of the invention

designed according to the above guidelines preferably contain a sequence of at least seven, more preferably at least nine and most preferably between about 10 to about 50 amino acids (i.e. any integer between 7 and 50) contained within the amino acid sequence of a polypeptide of the invention. However, peptides or polypeptides comprising a larger portion of an amino acid sequence of a polypeptide of the invention, containing about 50 to about 100 amino acids, or any length up to and including the entire amino acid sequence of a polypeptide of the invention, also are considered epitope-bearing peptides or polypeptides of the invention and also are useful for inducing antibodies that react with the mimicked protein. Preferably, the amino acid sequence of the epitope-bearing peptide is selected to provide substantial solubility in aqueous solvents (i.e., the sequence includes relatively hydrophilic residues and highly hydrophobic sequences are preferably avoided); and sequences containing proline residues are particularly preferred.

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Non-limiting examples of antigenic polypeptides or peptides that can be used to generate an enterococcal-specific immune response or antibodies include portions of the amino acid sequences identified in Table 1. More specifically, Table 4 discloses a list of non-limiting residues that are involved in the antigenicity of the epitope-bearing fragments of the present invention. Therefore, the present inventions provides for isolatd and purified antigenic epitope-bearing fragements of the polypeptides of the present invention comprising a peptide sequences of Table 4. The antigenic epitopebearing fragments comprising a peptide sequence of Table 4 preferably contain a sequence of at least seven, more preferably at least nine and most preferably between about 10 to about 50 amino acids (i.e. any integer between 7 and 50) of a polypeptide of the present invention. That is, included in the present invention are antigenic polypeptides between the integers of 7 and 50 amino acid in length comprising one or more of the sequences of Table 4. Therefore, in most cases, the polypeptides of Table 4 make up only a portion of the antigenic polypeptide. All combinations of sequences between the integers of 7 and 50 amino acid in length comprising one or more of the sequences of Table 4 are included. The antigenic epitope-bearing

fragements may be specified by either the number of contiguous amino acid residues or by specific N-terminal and C-terminal positions as described above for the polypeptide fragements of the present invention, wherein the initiation codon is residue 1. Any number of the described antigenic epitope-bearing fragements of the present invention may also be excluded from the present invention in the same manner.

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The epitope-bearing peptides and polypeptides of the invention may be produced by any conventional means for making peptides or polypeptides including recombinant means using nucleic acid molecules of the invention. For instance, an epitope-bearing amino acid sequence of the present invention may be fused to a larger polypeptide which acts as a carrier during recombinant production and purification, as well as during immunization to produce anti-peptide antibodies. Epitope-bearing peptides also may be synthesized using known methods of chemical synthesis. For instance, Houghten has described a simple method for synthesis of large numbers of peptides, such as 10-20 mg of 248 different 13 residue peptides representing single amino acid variants of a segment of the HA1 polypeptide which were prepared and characterized (by ELISA-type binding studies) in less than four weeks (Houghten, R. A. Proc. Natl. Acad. Sci. USA 82:5131-5135 (1985)). This "Simultaneous Multiple Peptide Synthesis (SMPS)" process is further described in U.S. Patent No. 4,631,211 to Houghten and coworkers (1986). In this procedure the individual resins for the solid-phase synthesis of various peptides are contained in separate solvent-permeable packets, enabling the optimal use of the many identical repetitive steps involved in solid-phase methods. A completely manual procedure allows 500-1000 or more syntheses to be conducted simultaneously (Houghten et al. (1985) Proc. Natl. Acad. Sci. 82:5131-5135 at 5134.

Epitope-bearing peptides and polypeptides of the invention are used to induce antibodies according to methods well known in the art. See, e.g., Sutcliffe, et al., supra;; Wilson, et al., supra;; and Bittle, et al. (1985) J. Gen. Virol. 66:2347-2354. Generally, animals may be immunized with free peptide; however, anti-peptide

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antibody titer may be boosted by coupling of the peptide to a macromolecular carrier, such as keyhole limpet hemacyanin (KLH) or tetanus toxoid. For instance, peptides containing cysteine may be coupled to carrier using a linker such as m-maleimidobenzoyl-N-hydroxysuccinimide ester (MBS), while other peptides may be coupled to carrier using a more general linking agent such as glutaraldehyde. Animals such as rabbits, rats and mice are immunized with either free or carrier-coupled peptides, for instance, by intraperitoneal and/or intradermal injection of emulsions containing about 100 µg peptide or carrier protein and Freund's adjuvant. Several booster injections may be needed, for instance, at intervals of about two weeks, to provide a useful titer of anti-peptide antibody which can be detected, for example, by ELISA assay using free peptide adsorbed to a solid surface. The titer of anti-peptide antibodies in serum from an immunized animal may be increased by selection of anti-peptide antibodies, for instance, by adsorption to the peptide on a solid support and elution of the selected antibodies according to methods well known in the art.

Immunogenic epitope-bearing peptides of the invention, i.e., those parts of a protein that elicit an antibody response when the whole protein is the immunogen, are identified according to methods known in the art. For instance, Geysen, et al., supra, discloses a procedure for rapid concurrent synthesis on solid supports of hundreds of peptides of sufficient purity to react in an ELISA. Interaction of synthesized peptides with antibodies is then easily detected without removing them from the support. In this manner a peptide bearing an immunogenic epitope of a desired protein may be identified routinely by one of ordinary skill in the art. For instance, the immunologically important epitope in the coat protein of foot-and-mouth disease virus was located by Geysen et al. supra with a resolution of seven amino acids by synthesis of an overlapping set of all 208 possible hexapeptides covering the entire 213 amino acid sequence of the protein. Then, a complete replacement set of peptides in which all 20 amino acids were substituted in turn at every position within the epitope were synthesized, and the particular amino acids conferring specificity for the

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reaction with antibody were determined. Thus, peptide analogs of the epitope-bearing peptides of the invention can be made routinely by this method. U.S. Patent No. 4,708,781 to Geysen (1987) further describes this method of identifying a peptide bearing an immunogenic epitope of a desired protein.

Further still, U.S. Patent No. 5,194,392, to Geysen (1990), describes a general method of detecting or determining the sequence of monomers (amino acids or other compounds) which is a topological equivalent of the epitope (i.e., a "mimotope") which is complementary to a particular paratope (antigen binding site) of an antibody of interest. More generally, U.S. Patent No. 4,433,092, also to Geysen (1989), describes a method of detecting or determining a sequence of monomers which is a topographical equivalent of a ligand which is complementary to the ligand binding site of a particular receptor of interest. Similarly, U.S. Patent No. 5,480,971 to Houghten, R. A. et al. (1996) discloses linear C₁-C₇-alkyl peralkylated oligopeptides and sets and libraries of such peptides, as well as methods for using such oligopeptide sets and libraries for determining the sequence of a peralkylated oligopeptide that preferentially binds to an acceptor molecule of interest. Thus, non-peptide analogs of the epitope-bearing peptides of the invention also can be made routinely by these methods. The entire disclosure of each document cited in this section on "Polypeptides and Fragments" is hereby incorporated herein by reference.

As one of skill in the art will appreciate, the polypeptides of the present invention and the epitope-bearing fragments thereof described above can be combined with parts of the constant domain of immunoglobulins (IgG), resulting in chimeric polypeptides. These fusion proteins facilitate purification and show an increased half-life *in vivo*. This has been shown, *e.g.*, for chimeric proteins consisting of the first two domains of the human CD4-polypeptide and various domains of the constant regions of the heavy or light chains of mammalian immunoglobulins. (EPA 0,394,827; Traunecker et al. (1988) Nature 331:84-86. Fusion proteins that have a disulfide-linked dimeric structure due to the IgG part can also be more efficient in binding and neutralizing other molecules than a monomeric *E. faecalis* polypeptide or

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fragment thereof alone. See Fountoulakis et al. (1995) J. Biochem. 270:3958-3964. Nucleic acids encoding the above epitopes of E. faecalis polypeptides can also be recombined with a gene of interest as an epitope tag to aid in detection and purification of the expressed polypeptide.

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Antibodies

E. faecalis protein-specific antibodies for use in the present invention can be raised against the intact E. faecalis protein or an antigenic polypeptide fragment thereof, which may be presented together with a carrier protein, such as an albumin, to an animal system (such as rabbit or mouse) or, if it is long enough (at least about 25 amino acids), without a carrier.

As used herein, the term "antibody" (Ab) or "monoclonal antibody" (Mab) is meant to include intact molecules, single chain whole antibodies, and antibody fragments. Antibody fragments of the present invention include Fab and F(ab')2 and other fragments including single-chain Fvs (scFv) and disulfide-linked Fvs (sdFv). Also included in the present invention are chimeric and humanized monoclonal antibodies and polyclonal antibodies specific for the polypeptides of the present invention. The antibodies of the present invention may be prepared by any of a variety of methods. For example, cells expressing a polypeptide of the present invention or an antigenic fragment thereof can be administered to an animal in order to induce the production of sera containing polyclonal antibodies. For example, a preparation of *E. faecalis* polypeptide or fragment thereof is prepared and purified to render it substantially free of natural contaminants. Such a preparation is then introduced into an animal in order to produce polyclonal antisera of greater specific activity.

In a preferred method, the antibodies of the present invention are monoclonal antibodies or binding fragments thereof. Such monoclonal antibodies can be prepared using hybridoma technology. See, e.g., Harlow et al., ANTIBODIES: A LABORATORY MANUAL, (Cold Spring Harbor Laboratory Press, 2nd ed. 1988);

Hammerling, et al., in: MONOCLONAL ANTIBODIES AND T-CELL HYBRIDOMAS 563-681 (Elsevier, N.Y., 1981). Fab and F(ab')2 fragments may be produced by proteolytic cleavage, using enzymes such as papain (to produce Fab fragments) or pepsin (to produce F(ab')2 fragments). Alternatively, *E. faecalis* polypeptide-binding fragments, chimeric, and humanized antibodies can be produced through the application of recombinant DNA technology or through synthetic chemistry using methods known in the art.

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Alternatively, additional antibodies capable of binding to the polypeptide antigen of the present invention may be produced in a two-step procedure through the use of anti-idiotypic antibodies. Such a method makes use of the fact that antibodies are themselves antigens, and that, therefore, it is possible to obtain an antibody which binds to a second antibody. In accordance with this method, *E. faecalis* polypeptide-specific antibodies are used to immunize an animal, preferably a mouse. The splenocytes of such an animal are then used to produce hybridoma cells, and the hybridoma cells are screened to identify clones which produce an antibody whose ability to bind to the *E. faecalis* polypeptide-specific antibody can be blocked by the *E. faecalis* polypeptide antigen. Such antibodies comprise anti-idiotypic antibodies to the *E. faecalis* polypeptide-specific antibody and can be used to immunize an animal to induce formation of further *E. faecalis* polypeptide-specific antibodies.

Antibodies and fragements thereof of the present invention may be described by the portion of a polypeptide of the present invention recognized or specifically bound by the antibody. Antibody binding fragements of a polypeptide of the present invention may be described or specified in the same manner as for polypeptide fragements discussed above., i.e, by N-terminal and C-terminal positions or by size in contiguous amino acid residues. Any number of antibody binding fragments, of a polypeptide of the present invention, specified by N-terminal and C-terminal positions or by size in amino acid residues, as described above, may also be excluded from the present invention. Therefore, the present invention includes antibodies the specifically bind a particuarlly discribed fragement of a polypeptide of the present

invention and allows for the exclusion of the same.

Antibodies and fragements thereof of the present invention may also be described or specified in terms of their cross-reactivity. Antibodies and fragements that do not bind polypeptides of any other species of *Enterococcus* other than *E. faecalis* are included in the present invention. Likewise, antibodies and fragements that bind only species of *Enterococcus*, i.e. antibodies and fragements that do not bind bacteria from any genus other than *Enterococcus*, are included in the present invention.

Diagnostic Assays

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The present invention further relates to methods for assaying *staphylococcal* infection in an animal by detecting the expression of genes encoding *staphylococcal* polypeptides of the present invention. The methods comprise analyzing tissue or body fluid from the animal for *Enterococcus*-specific antibodies, nucleic acids, or proteins. Analysis of nucleic acid specific to *Enterococcus* is assayed by PCR or hybridization techniques using nucleic acid sequences of the present invention as either hybridization probes or primers. *See, e.g.,* Sambrook et al. Molecular cloning: A Laboratory Manual (Cold Spring Harbor Laboratory Press, 2nd ed., 1989, page 54 reference); Eremeeva et al. (1994) J. Clin. Microbiol. 32:803-810 (describing differentiation among spotted fever group *Rickettsiae* species by analysis of restriction fragment length polymorphism of PCR-amplified DNA) and Chen et al. 1994 J. Clin. Microbiol. 32:589-595 (detecting *B. burgdorferi* nucleic acids *via* PCR).

Where diagnosis of a disease state related to infection with *Enterococcus* has already been made, the present invention is useful for monitoring progression or regression of the disease state whereby patients exhibiting enhanced *Enterococcus* gene expression will experience a worse clinical outcome relative to patients expressing these gene(s) at a lower level.

By "biological sample" is intended any biological sample obtained from an animal, cell line, tissue culture, or other source which contains *Enterococcus*

polypeptide, mRNA, or DNA. Biological samples include body fluids (such as saliva, blood, plasma, urine, mucus, synovial fluid, etc.) tissues (such as muscle, skin, and cartilage) and any other biological source suspected of containing *Enterococcus* polypeptides or nucleic acids. Methods for obtaining biological samples such as tissue are well known in the art.

The present invention is useful for detecting diseases related to *Enterococcus* infections in animals. Preferred animals include monkeys, apes, cats, dogs, birds, cows, pigs, mice, horses, rabbits and humans. Particularly preferred are humans.

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Total RNA can be isolated from a biological sample using any suitable technique such as the single-step guanidinium-thiocyanate-phenol-chloroform method described in Chomczynski et al. (1987) Anal. Biochem. 162:156-159. mRNA encoding *Enterococcus* polypeptides having sufficient homology to the nucleic acid sequences identified in Table 1 to allow for hybridization between complementary sequences are then assayed using any appropriate method. These include Northern blot analysis, S1 nuclease mapping, the polymerase chain reaction (PCR), reverse transcription in combination with the polymerase chain reaction (RT-PCR), and reverse transcription in combination with the ligase chain reaction (RT-LCR).

Northern blot analysis can be performed as described in Harada et al. (1990) Cell 63:303-312. Briefly, total RNA is prepared from a biological sample as described above. For the Northern blot, the RNA is denatured in an appropriate buffer (such as glyoxal/dimethyl sulfoxide/sodium phosphate buffer), subjected to agarose gel electrophoresis, and transferred onto a nitrocellulose filter. After the RNAs have been linked to the filter by a UV linker, the filter is prehybridized in a solution containing formamide, SSC, Denhardt's solution, denatured salmon sperm, SDS, and sodium phosphate buffer. A *E. faecalis* polynucleotide sequence shown in Table 1 labeled according to any appropriate method (such as the ³²P-multiprimed DNA labeling system (Amersham)) is used as probe. After hybridization overnight, the filter is washed and exposed to x-ray film. DNA for use as probe according to the present invention is described in the sections above and will preferably at least 15 nucleotides

in length.

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S1 mapping can be performed as described in Fujita et al. (1987) Cell 49:357-367. To prepare probe DNA for use in S1 mapping, the sense strand of an above-described *E. faecalis* DNA sequence of the present invention is used as a template to synthesize labeled antisense DNA. The antisense DNA can then be digested using an appropriate restriction endonuclease to generate further DNA probes of a desired length. Such antisense probes are useful for visualizing protected bands corresponding to the target mRNA (*i.e.*, mRNA encoding *Enterococcus* polypeptides).

Levels of mRNA encoding Enterococcus polypeptides are assayed, for e.g., using the RT-PCR method described in Makino et al. (1990) Technique 2:295-301. By this method, the radioactivities of the "amplicons" in the polyacrylamide gel bands are linearly related to the initial concentration of the target mRNA. Briefly, this method involves adding total RNA isolated from a biological sample in a reaction mixture containing a RT primer and appropriate buffer. After incubating for primer annealing, the mixture can be supplemented with a RT buffer, dNTPs, DTT, RNase inhibitor and reverse transcriptase. After incubation to achieve reverse transcription of the RNA, the RT products are then subject to PCR using labeled primers. Alternatively, rather than labeling the primers, a labeled dNTP can be included in the PCR reaction mixture. PCR amplification can be performed in a DNA thermal cycler according to conventional techniques. After a suitable number of rounds to achieve amplification, the PCR reaction mixture is electrophoresed on a polyacrylamide gel. After drying the gel, the radioactivity of the appropriate bands (corresponding to the mRNA encoding the *Enterococcus* polypeptides of the present invention) are quantified using an imaging analyzer. RT and PCR reaction ingredients and conditions, reagent and gel concentrations, and labeling methods are well known in the art. Variations on the RT-PCR method will be apparent to the skilled artisan. Other PCR methods that can detect the nucleic acid of the present invention can be found in PCR PRIMER: A LABORATORY MANUAL (C.W. Dieffenbach et al. eds., Cold

Spring Harbor Lab Press, 1995).

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The polynucleotides of the present invention, including both DNA and RNA, may be used to detect polynucleotides of the present invention or Enterococcal species including E. faecalis using bio chip technology. The present invention includes both high density chip arrays (>1000 oligonucleotides per cm²) and low density chip arrays (<1000 oligonucleotides per cm²). Bio chips comprising arrays of polynucleotides of the present invention may be used to detect Enterococcal species, including E. faecalis, in biological and environmental samples and to diagnose an animal, including humans, with an E. faecalis or other Enterococcal infection. The bio chips of the present invention may comprise polynucleotide sequences of other pathogens including bacteria, viral, parasitic, and fungal polynucleotide sequences, in addition to the polynucleotide sequences of the present invention, for use in rapid diffenertial pathogenic detection and diagnosis. The bio chips can also be used to monitor an E. faecalis or other Enterococcal infections and to monitor the genetic changes (deletions, insertions, mismatches, etc.) in response to drug therapy in the clinic and drug development in the laboratory. The bio chip technology comprising arrays of polynucleotides of the present invention may also be used to simultaneously monitor the expression of a multiplicity of genes, including those of the present invention. The polynucleotides used to comprise a selected array may be specified in the same manner as for the fragements, i.e, by their 5' and 3' positions or length in contigious base pairs and include from. Methods and particular uses of the polynucleotides of the present invention to detect Enterococcal species, including E. faecalis, using bio chip technology include those known in the art and those of: U.S. Patent Nos. 5510270, 5545531, 5445934, 5677195, 5532128, 5556752, 5527681, 5451683, 5424186, 5607646, 5658732 and World Patent Nos. WO/9710365, WO/9511995, WO/9743447, WO/9535505, each incorporated herein in their entireties.

Biosensors using the polynucleotides of the present invention may also be used to detect, diagnose, and monitor *E. faecalis* or other Enterococcal species and

infections thereof. Biosensors using the polynucleotides of the present invention may also be used to detect particular polynucleotides of the present invention. Biosensors using the polynucleotides of the present invention may also be used to monitor the genetic changes (deletions, insertions, mismatches, etc.) in response to drug therapy in the clinic and drug development in the laboratory. Methods and particular uses of the polynucleotides of the present invention to detect Enterococcal species, including *E. faecalis*, using biosenors include those known in the art and those of: U.S. Patent Nos 5721102, 5658732, 5631170, and World Patent Nos. WO97/35011, WO/9720203, each incorporated herein in their entireties.

Thus, the present invention includes both bio chips and biosensors comprising polynucleotides of the present invention and methods of their use.

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Assaying Enterococcus polypeptide levels in a biological sample can occur using any art-known method, such as antibody-based techniques. For example, Enterococcus polypeptide expression in tissues can be studied with classical immunohistological methods. In these, the specific recognition is provided by the primary antibody (polyclonal or monoclonal) but the secondary detection system can utilize fluorescent, enzyme, or other conjugated secondary antibodies. As a result, an immunohistological staining of tissue section for pathological examination is obtained. Tissues can also be extracted, e.g., with urea and neutral detergent, for the liberation of Enterococcus polypeptides for Western-blot or dot/slot assay. See, e.g., Jalkanen, M. et al. (1985) J. Cell. Biol. 101:976-985; Jalkanen, M. et al. (1987) J. Cell . Biol. 105:3087-3096. In this technique, which is based on the use of cationic solid phases, quantitation of a Enterococcus polypeptide can be accomplished using an isolated Enterococcus polypeptide as a standard. This technique can also be applied to body fluids.

Other antibody-based methods useful for detecting *Enterococcus* polypeptide gene expression include immunoassays, such as the ELISA and the radioimmunoassay (RIA). For example, a *Enterococcus* polypeptide-specific monoclonal antibodies can be used both as an immunoabsorbent and as an enzyme-labeled probe to detect and

quantify a *Enterococcus* polypeptide. The amount of a *Enterococcus* polypeptide present in the sample can be calculated by reference to the amount present in a standard preparation using a linear regression computer algorithm. Such an ELISA is described in Iacobelli et al. (1988) Breast Cancer Research and Treatment 11:19-30. In another ELISA assay, two distinct specific monoclonal antibodies can be used to detect *Enterococcus* polypeptides in a body fluid. In this assay, one of the antibodies is used as the immunoabsorbent and the other as the enzyme-labeled probe.

The above techniques may be conducted essentially as a "one-step" or "two-step" assay. The "one-step" assay involves contacting the *Enterococcus* polypeptide with immobilized antibody and, without washing, contacting the mixture with the labeled antibody. The "two-step" assay involves washing before contacting the mixture with the labeled antibody. Other conventional methods may also be employed as suitable. It is usually desirable to immobilize one component of the assay system on a support, thereby allowing other components of the system to be brought into contact with the component and readily removed from the sample. Variations of the above and other immunological methods included in the present invention can also be found in Harlow et al., ANTIBODIES: A LABORATORY MANUAL, (Cold Spring Harbor Laboratory Press, 2nd ed. 1988).

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Suitable enzyme labels include, for example, those from the oxidase group, which catalyze the production of hydrogen peroxide by reacting with substrate. Glucose oxidase is particularly preferred as it has good stability and its substrate (glucose) is readily available. Activity of an oxidase label may be assayed by measuring the concentration of hydrogen peroxide formed by the enzyme-labeled antibody/substrate reaction. Besides enzymes, other suitable labels include radioisotopes, such as iodine (¹²⁵I, ¹²¹I), carbon (¹⁴C), sulphur (³⁵S), tritium (³H), indium (¹¹²In), and technetium (^{99m}Tc), and fluorescent labels, such as fluorescein and rhodamine, and biotin.

Further suitable labels for the *Enterococcus* polypeptide-specific antibodies of the present invention are provided below. Examples of suitable enzyme labels include

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malate dehydrogenase, Enterococcal nuclease, delta-5-steroid isomerase, yeast-alcohol dehydrogenase, alpha-glycerol phosphate dehydrogenase, triose phosphate isomerase, peroxidase, alkaline phosphatase, asparaginase, glucose oxidase, beta-galactosidase, ribonuclease, urease, catalase, glucose-6-phosphate dehydrogenase, glucoamylase, and acetylcholine esterase.

Examples of suitable radioisotopic labels include ³H, ¹¹¹In, ¹²⁵I, ¹³¹I, ³²P, ³⁵S, ¹⁴C, ⁵¹Cr, ⁵⁷To, ⁵⁸Co, ⁵⁹Fe, ⁷⁵Se, ¹⁵²Eu, ⁹⁰Y, ⁶⁷Cu, ²¹⁷Ci, ²¹¹At, ²¹²Pb, ⁴⁷Sc, ¹⁰⁹Pd, etc. ¹¹¹In is a preferred isotope where *in vivo* imaging is used since its avoids the problem of dehalogenation of the ¹²⁵I or ¹³¹I-labeled monoclonal antibody by the liver. In addition, this radionucleotide has a more favorable gamma emission energy for imaging. *See, e.g.*, Perkins et al. (1985) Eur. J. Nucl. Med. 10:296-301; Carasquillo et al. (1987) J. Nucl. Med. 28:281-287. For example, ¹¹¹In coupled to monoclonal antibodies with 1-(P-isothiocyanatobenzyl)-DPTA has shown little uptake in non-tumors tissues, particularly the liver, and therefore enhances specificity of tumor localization. See, Esteban et al. (1987) J. Nucl. Med. 28:861-870.

Examples of suitable non-radioactive isotopic labels include ¹⁵⁷Gd, ⁵⁵Mn, ¹⁶²Dv, ⁵²Tr, and ⁵⁶Fe.

Examples of suitable fluorescent labels include an ¹⁵²Eu label, a fluorescein label, an isothiocyanate label, a rhodamine label, a phycocrythrin label, a phycocrythrin label, an allophycocyanin label, an o-phthaldehyde label, and a fluorescamine label.

Examples of suitable toxin labels include, *Pseudomonas* toxin, diphtheria toxin, ricin, and cholera toxin.

Examples of chemiluminescent labels include a luminal label, an isoluminal label, an aromatic acridinium ester label, an imidazole label, an acridinium salt label, an oxalate ester label, a luciferin label, a luciferase label, and an aequorin label.

Examples of nuclear magnetic resonance contrasting agents include heavy metal nuclei such as Gd, Mn, and iron.

Typical techniques for binding the above-described labels to antibodies are provided by Kennedy et al. (1976) Clin. Chim. Acta 70:1-31, and Schurs et al. (1977)

Clin. Chim. Acta 81:1-40. Coupling techniques mentioned in the latter are the glutaraldehyde method, the periodate method, the dimaleimide method, the m-maleimidobenzyl-N-hydroxy-succinimide ester method, all of which methods are incorporated by reference herein.

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In a related aspect, the invention includes a diagnostic kit for use in screening serum containing antibodies specific against *E. faecalis* infection. Such a kit may include an isolated *E. faecalis* antigen comprising an epitope which is specifically immunoreactive with at least one anti-*E. faecalis* antibody. Such a kit also includes means for detecting the binding of said antibody to the antigen. In specific embodiments, the kit may include a recombinantly produced or chemically synthesized peptide or polypeptide antigen. The peptide or polypeptide antigen may be attached to a solid support.

In a more specific embodiment, the detecting means of the above-described kit includes a solid support to which said peptide or polypeptide antigen is attached. Such a kit may also include a non-attached reporter-labeled anti-human antibody. In this embodiment, binding of the antibody to the *E. faecalis* antigen can be detected by binding of the reporter labeled antibody to the anti-*E. faecalis* polypeptide antibody.

In a related aspect, the invention includes a method of detecting *E. faecalis* infection in a subject. This detection method includes reacting a body fluid, preferably serum, from the subject with an isolated *E. faecalis* antigen, and examining the antigen for the presence of bound antibody. In a specific embodiment, the method includes a polypeptide antigen attached to a solid support, and serum is reacted with the support. Subsequently, the support is reacted with a reporter-labeled anti-human antibody. The support is then examined for the presence of reporter-labeled antibody.

The solid surface reagent employed in the above assays and kits is prepared by known techniques for attaching protein material to solid support material, such as polymeric beads, dip sticks, 96-well plates or filter material. These attachment methods generally include non-specific adsorption of the protein to the support or

covalent attachment of the protein, typically through a free amine group, to a chemically reactive group on the solid support, such as an activated carboxyl, hydroxyl, or aldehyde group. Alternatively, streptavidin coated plates can be used in conjunction with biotinylated antigen(s).

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The polypeptides and antibodies of the present invention, including fragments thereof, may be used to detect Enterococcal species including *E. faecalis* using bio chip and biosensor technology. Bio chip and biosensors of the present invention may comprise the polypeptides of the present invention to detect antibodies, which specifically recognize Enterococcal species, including *E. faecalis*. Bio chip and biosensors of the present invention may also comprise antibodies which specifically recognize the polypeptides of the present invention to detect Enterococcal species, including *E. faecalis* or specific polypeptides of the present invention. Bio chips or biosensors comprising polypeptides or antibodies of the present invention may be used to detect Enterococcal species, including *E. faecalis*, in biological and environmental samples and to diagnose an animal, including humans, with an *E. faecalis* or other Enterococcal infection. Thus, the present invention includes both bio chips and biosensors comprising polypeptides or antibodies of the present invention and methods of their use.

The bio chips of the present invention may further comprise polypeptide sequences of other pathogens including bacteria, viral, parasitic, and fungal polypeptide sequences, in addition to the polypeptide sequences of the present invention, for use in rapid differential pathogenic detection and diagnosis. The bio chips of the present invention may further comprise antibodies or fragements thereof specific for other pathogens including bacteria, viral, parasitic, and fungal polypeptide sequences, in addition to the antibodies or fragements thereof of the present invention, for use in rapid differential pathogenic detection and diagnosis. The bio chips and biosensors of the present invention may also be used to monitor an *E. faecalis* or other Enterococcal infection and to monitor the genetic changes (amio acid deletions, insertions, substitutions, etc.) in response to drug therapy in the clinic and drug

development in the laboratory. The bio chip and biosensors comprising polypeptides or antibodies of the present invention may also be used to simultaneously monitor the expression of a multiplicity of polypeptides, including those of the present invention. The polypeptides used to comprise a bio chip or biosensor of the present invention may be specified in the same manner as for the fragements, i.e, by their N-terminal and C-terminal positions or length in contigious amino acid residue. Methods and particular uses of the polypeptides and antibodies of the present invention to detect Enterococcal species, including *E. faecalis*, or specific polypeptides using bio chip and biosensor technology include those known in the art, those of the U.S. Patent Nos. and World Patent Nos. listed above for bio chips and biosensors using polynucleotides of the present invention, and those of: U.S. Patent Nos. 5658732, 5135852, 5567301, 5677196, 5690894 and World Patent Nos. WO9729366, WO9612957, each incorporated herein in their entireties.

Treatment:

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Agonists and Antagonists - Assays and Molecules

The invention also provides a method of screening compounds to identify those which enhance or block the biological activity of the *E. faecalis* polypeptides of the present invention. The present invention further provides where the compounds kill or slow the growth of *E. faecalis*. The ability of *E. faecalis* antagonists, including *E. faecalis* ligands, to prophylactically or therapeutically block antibiotic resistance may be easily tested by the skilled artisan. *See, e.g.*, Straden et al. (1997) J Bacteriol. 179(1):9-16.

An agonist is a compound which increases the natural biological function or which functions in a manner similar to the polypeptides of the present invention, while antagonists decrease or eliminate such functions. Potential antagonists include small organic molecules, peptides, polypeptides, and antibodies that bind to a polypeptide of the invention and thereby inhibit or extinguish its activity.

The antagonists may be employed for instance to inhibit peptidoglycan cross

bridge formation. Antibodies against *E. faecalis* may be employed to bind to and inhibit *E. faecalis* activity to treat antibiotic resistance. Any of the above antagonists may be employed in a composition with a pharmaceutically acceptable carrier.

5 Vaccines

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The present invention also provides vaccines comprising one or more polypeptides of the present invention. Heterogeneity in the composition of a vaccine may be provided by combining *E. faecalis* polypeptides of the present invention. Multi-component vaccines of this type are desirable because they are likely to be more effective in eliciting protective immune responses against multiple species and strains of the *Enterococcus* genus than single polypeptide vaccines.

Multi-component vaccines are known in the art to elicit antibody production to numerous immunogenic components. *See, e.g.*, Decker et al. (1996) J. Infect. Dis. 174:S270-275. In addition, a hepatitis B, diphtheria, tetanus, pertussis tetravalent vaccine has recently been demonstrated to elicit protective levels of antibodies in human infants against all four pathogenic agents. *See, e.g.*, Aristegui, J. et al. (1997) Vaccine 15:7-9.

The present invention in addition to single-component vaccines includes multi-component vaccines. These vaccines comprise more than one polypeptide, immunogen or antigen. Thus, a multi-component vaccine would be a vaccine comprising more than one of the *E. faecalis* polypeptides of the present invention.

Further within the scope of the invention are whole cell and whole viral vaccines. Such vaccines may be produced recombinantly and involve the expression of one or more of the *E. faecalis* polypeptides described in Table 1. For example, the *E. faecalis* polypeptides of the present invention may be either secreted or localized intracellular, on the cell surface, or in the periplasmic space. Further, when a recombinant virus is used, the *E. faecalis* polypeptides of the present invention may, for example, be localized in the viral envelope, on the surface of the capsid, or internally within the capsid. Whole cells vaccines which employ cells expressing

heterologous proteins are known in the art. See, e.g., Robinson, K. et al. (1997) Nature Biotech. 15:653-657; Sirard, J. et al. (1997) Infect. Immun. 65:2029-2033; Chabalgoity, J. et al. (1997) Infect. Immun. 65:2402-2412. These cells may be administered live or may be killed prior to administration. Chabalgoity, J. et al., supra, for example, report the successful use in mice of a live attenuated Salmonella vaccine strain which expresses a portion of a platyhelminth fatty acid-binding protein as a fusion protein on its cells surface.

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A multi-component vaccine can also be prepared using techniques known in the art by combining one or more *E. faecalis* polypeptides of the present invention, or fragments thereof, with additional non-Enterococcal components (*e.g.*, diphtheria toxin or tetanus toxin, and/or other compounds known to elicit an immune response). Such vaccines are useful for eliciting protective immune responses to both members of the *Enterococcus* genus and non-Enterococcal pathogenic agents.

The vaccines of the present invention also include DNA vaccines. DNA vaccines are currently being developed for a number of infectious diseases. See, et al., Boyer, et al. (1997) Nat. Med. 3:526-532; reviewed in Spier, R. (1996) Vaccine 14:1285-1288. Such DNA vaccines contain a nucleotide sequence encoding one or more E. faecalis polypeptides of the present invention oriented in a manner that allows for expression of the subject polypeptide. For example, the direct administration of plasmid DNA encoding B. burgdorgeri OspA has been shown to elicit protective immunity in mice against borrelial challenge. See, Luke et al. (1997) J. Infect. Dis. 175:91-97.

The present invention also relates to the administration of a vaccine which is co-administered with a molecule capable of modulating immune responses. Kim et al. (1997) Nature Biotech. 15:641-646, for example, report the enhancement of immune responses produced by DNA immunizations when DNA sequences encoding molecules which stimulate the immune response are co-administered. In a similar fashion, the vaccines of the present invention may be co-administered with either nucleic acids encoding immune modulators or the immune modulators themselves.

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These immune modulators include granulocyte macrophage colony stimulating factor (GM-CSF) and CD86.

The vaccines of the present invention may be used to confer resistance to Enterococcal infection by either passive or active immunization. When the vaccines of the present invention are used to confer resistance to Enterococcal infection through active immunization, a vaccine of the present invention is administered to an animal to elicit a protective immune response which either prevents or attenuates a Enterococcal infection. When the vaccines of the present invention are used to confer resistance to Enterococcal infection through passive immunization, the vaccine is provided to a host animal (e.g., human, dog, or mouse), and the antisera elicited by this antisera is recovered and directly provided to a recipient suspected of having an infection caused by a member of the Enterococcus genus.

The ability to label antibodies, or fragments of antibodies, with toxin molecules provides an additional method for treating Enterococcal infections when passive immunization is conducted. In this embodiment, antibodies, or fragments of antibodies, capable of recognizing the *E. faecalis* polypeptides disclosed herein, or fragments thereof, as well as other *Enterococcus* proteins, are labeled with toxin molecules prior to their administration to the patient. When such toxin derivatized antibodies bind to *Enterococcus* cells, toxin moieties will be localized to these cells and will cause their death.

The present invention thus concerns and provides a means for preventing or attenuating a Enterococcal infection resulting from organisms which have antigens that are recognized and bound by antisera produced in response to the polypeptides of the present invention. As used herein, a vaccine is said to prevent or attenuate a disease if its administration to an animal results either in the total or partial attenuation (i.e., suppression) of a symptom or condition of the disease, or in the total or partial immunity of the animal to the disease.

The administration of the vaccine (or the antisera which it elicits) may be for either a "prophylactic" or "therapeutic" purpose. When provided prophylactically,

the compound(s) are provided in advance of any symptoms of Enterococcal infection. The prophylactic administration of the compound(s) serves to prevent or attenuate any subsequent infection. When provided therapeutically, the compound(s) is provided upon or after the detection of symptoms which indicate that an animal may be infected with a member of the *Enterococcus* genus. The therapeutic administration of the compound(s) serves to attenuate any actual infection. Thus, the *E. faecalis* polypeptides, and fragments thereof, of the present invention may be provided either prior to the onset of infection (so as to prevent or attenuate an anticipated infection) or after the initiation of an actual infection.

The polypeptides of the invention, whether encoding a portion of a native protein or a functional derivative thereof, may be administered in pure form or may be coupled to a macromolecular carrier. Example of such carriers are proteins and carbohydrates. Suitable proteins which may act as macromolecular carrier for enhancing the immunogenicity of the polypeptides of the present invention include keyhole limpet hemacyanin (KLH) tetanus toxoid, pertussis toxin, bovine serum albumin, and ovalbumin. Methods for coupling the polypeptides of the present invention to such macromolecular carriers are disclosed in Harlow et al., ANTIBODIES: A LABORATORY MANUAL, (Cold Spring Harbor Laboratory Press, 2nd ed. 1988).

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A composition is said to be "pharmacologically or physiologically acceptable" if its administration can be tolerated by a recipient animal and is otherwise suitable for administration to that animal. Such an agent is said to be administered in a "therapeutically effective amount" if the amount administered is physiologically significant. An agent is physiologically significant if its presence results in a detectable change in the physiology of a recipient patient.

While in all instances the vaccine of the present invention is administered as a pharmacologically acceptable compound, one skilled in the art would recognize that the composition of a pharmacologically acceptable compound varies with the animal to which it is administered. For example, a vaccine intended for human use will

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generally not be co-administered with Freund's adjuvant. Further, the level of purity of the *E. faecalis* polypeptides of the present invention will normally be higher when administered to a human than when administered to a non-human animal.

As would be understood by one of ordinary skill in the art, when the vaccine of the present invention is provided to an animal, it may be in a composition which may contain salts, buffers, adjuvants, or other substances which are desirable for improving the efficacy of the composition. Adjuvants are substances that can be used to specifically augment a specific immune response. These substances generally perform two functions: (1) they protect the antigen(s) from being rapidly catabolized after administration and (2) they nonspecifically stimulate immune responses.

Normally, the adjuvant and the composition are mixed prior to presentation to the immune system, or presented separately, but into the same site of the animal being immunized. Adjuvants can be loosely divided into several groups based upon their composition. These groups include oil adjuvants (for example, Freund's complete and incomplete), mineral salts (for example, AlK(SO₄)₂, AlNa(SO₄)₂, AlNH₄(SO₄), silica, kaolin, and carbon), polynucleotides (for example, poly IC and poly AU acids), and certain natural substances (for example, wax D from *Mycobacterium tuberculosis*, as well as substances found in *Corynebacterium parvum*, or *Bordetella pertussis*, and members of the genus *Brucella*. Other substances useful as adjuvants are the saponins such as, for example, Quil A. (Superfos A/S, Denmark). Preferred adjuvants for use in the present invention include aluminum salts, such as AlK(SO₄)₂, AlNa(SO₄)₂, and AlNH₄(SO₄). Examples of materials suitable for use in vaccine compositions are provided in REMINGTON'S PHARMACEUTICAL SCIENCES 1324-1341 (A. Osol, ed, Mack Publishing Co, Easton, PA, (1980) (incorporated herein by reference).

The therapeutic compositions of the present invention can be administered parenterally by injection, rapid infusion, nasopharyngeal absorption (intranasopharangeally), dermoabsorption, or orally. The compositions may alternatively be administered intransucularly, or intravenously. Compositions for parenteral administration include sterile aqueous or non-aqueous solutions,

suspensions, and emulsions. Examples of non-aqueous solvents are propylene glycol, polyethylene glycol, vegetable oils such as olive oil, and injectable organic esters such as ethyl oleate. Carriers or occlusive dressings can be used to increase skin permeability and enhance antigen absorption. Liquid dosage forms for oral administration may generally comprise a liposome solution containing the liquid dosage form. Suitable forms for suspending liposomes include emulsions, suspensions, solutions, syrups, and elixirs containing inert diluents commonly used in the art, such as purified water. Besides the inert diluents, such compositions can also include adjuvants, wetting agents, emulsifying and suspending agents, or sweetening, flavoring, or perfuming agents.

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Therapeutic compositions of the present invention can also be administered in encapsulated form. For example, intranasal immunization using vaccines encapsulated in biodegradable microsphere composed of poly(DL-lactide-co-glycolide). *See*, Shahin, R. et al. (1995) Infect. Immun. 63:1195-1200. Similarly, orally administered encapsulated *Salmonella typhimurium* antigens can also be used. Allaoui-Attarki, K. et al. (1997) Infect. Immun. 65:853-857. Encapsulated vaccines of the present invention can be administered by a variety of routes including those involving contacting the vaccine with mucous membranes (*e.g.*, intranasally, intracolonicly, intraduodenally).

Many different techniques exist for the timing of the immunizations when a multiple administration regimen is utilized. It is possible to use the compositions of the invention more than once to increase the levels and diversities of expression of the immunoglobulin repertoire expressed by the immunized animal. Typically, if multiple immunizations are given, they will be given one to two months apart.

According to the present invention, an "effective amount" of a therapeutic composition is one which is sufficient to achieve a desired biological effect. Generally, the dosage needed to provide an effective amount of the composition will vary depending upon such factors as the animal's or human's age, condition, sex, and extent of disease, if any, and other variables which can be adjusted by one of ordinary skill in

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the art.

The antigenic preparations of the invention can be administered by either single or multiple dosages of an effective amount. Effective amounts of the compositions of the invention can vary from $0.01-1,000~\mu g/ml$ per dose, more preferably $0.1-500~\mu g/ml$ per dose, and most preferably $10-300~\mu g/ml$ per dose.

Examples

Example 1: Isolation of a Selected DNA Clone From the Deposited Sample of E. faecalis

Three approaches can be used to isolate a *E. faecalis* clone comprising a polynucleotide of the present invention from any *E. faecalis* genomic DNA library. The *E. faecalis* strain V586 has been deposited as a convienent source for obtaining a *E. faecalis* strain although a wide varity of strains *E. faecalis* strains can be used which are known in the art.

E. faecalis genomic DNA is prepared using the following method. A 20ml overnight bacterial culture grown in a rich medium (e.g., Trypticase Soy Broth, Brain Heart Infusion broth or Super broth), pelleted, washed two times with TES (30mM Tris-pH 8.0, 25mM EDTA, 50mM NaCl), and resuspended in 5ml high salt TES (2.5M NaCl). Lysostaphin is added to final concentration of approx 50ug/ml and the mixture is rotated slowly 1 hour at 37C to make protoplast cells. The solution is then placed in incubator (or place in a shaking water bath) and warmed to 55C. Five hundred micro liter of 20% sarcosyl in TES (final concentration 2%) is then added to lyse the cells. Next, guanidine HCl is added to a final concentration of 7M (3.69g in 5.5 ml). The mixture is swirled slowly at 55C for 60-90 min (solution should clear). A CsCl gradient is then set up in SW41 ultra clear tubes using 2.0ml 5.7M CsCl and overlaying with 2.85M CsCl. The gradient is carefully overlayed with the DNA-containing GuHCl solution. The gradient is spun at 30,000 rpm, 20C for 24 hr and the lower DNA band is collected. The volume is increased to 5 ml with TE buffer. The DNA is then treated with protease K (10 ug/ml) overnight at 37 C, and

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precipitated with ethanol. The precipitated DNA is resuspended in a desired buffer.

In the first method, a plasmid is directly isolated by screening a plasmid E. faecalis genomic DNA library using a polynucleotide probe corresponding to a polynucleotide of the present invention. Particularly, a specific polynucleotide with 30-40 nucleotides is synthesized using an Applied Biosystems DNA synthesizer according to the sequence reported. The oligonucleotide is labeled, for instance, with ³²P-γ-ATP using T4 polynucleotide kinase and purified according to routine methods. (See, e.g., Maniatis et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Press, Cold Spring, NY (1982).) The library is transformed into a suitable host, as indicated above (such as XL-1 Blue (Stratagene)) using techniques known to those of skill in the art. See, e.g., Sambrook et al. MOLECULAR CLONING: A LABORATORY MANUAL (Cold Spring Harbor, N.Y. 2nd ed. 1989); Ausubel et al., CURRENT PROTOCALS IN MOLECULAR BIOLOGY (John Wiley and Sons, N.Y. 1989). The transformants are plated on 1.5% agar plates (containing the appropriate selection agent, e.g., ampicillin) to a density of about 150 transformants (colonies) per plate. These plates are screened using Nylon membranes according to routine methods for bacterial colony screening. See, e.g., Sambrook et al. MOLECULAR CLONING: A LABORATORY MANUAL (Cold Spring Harbor, N.Y. 2nd ed. 1989); Ausubel et al., CURRENT PROTOCALS IN MOLECULAR BIOLOGY (John Wiley and Sons, N.Y. 1989) or other techniques known to those of skill in the art.

Alternatively, two primers of 15-25 nucleotides derived from the 5' and 3' ends of a polynucleotide of Table 1 are synthesized and used to amplify the desired DNA by PCR using a *E. faecalis* genomic DNA prep as a template. PCR is carried out under routine conditions, for instance, in 25 µl of reaction mixture with 0.5 ug of the above DNA template. A convenient reaction mixture is 1.5-5 mM MgCl₂, 0.01% (w/v) gelatin, 20 µM each of dATP, dCTP, dGTP, dTTP, 25 pmol of each primer and 0.25 Unit of Taq polymerase. Thirty five cycles of PCR (denaturation at 94°C for 1 min; annealing at 55°C for 1 min; elongation at 72°C for 1 min) are performed with a

Perkin-Elmer Cetus automated thermal cycler. The amplified product is analyzed by agarose gel electrophoresis and the DNA band with expected molecular weight is excised and purified. The PCR product is verified to be the selected sequence by subcloning and sequencing the DNA product.

Finally, overlapping oligos of the DNA sequences of Table 1 can be chemically synthesized and used to generate a nucleotide sequence of desired length using PCR methods known in the art.

Example 2(a): Expression and Purification Enterococcal polypeptides in E. coli

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The bacterial expression vector pQE60 was used for bacterial expression of some of the polypeptide fragements used in the soft tissue and systemic infection models discussed below. (QIAGEN, Inc., 9259 Eton Avenue, Chatsworth, CA, 91311). pQE60 encodes ampicillin antibiotic resistance ("Ampr") and contains a bacterial origin of replication ("ori"), an IPTG inducible promoter, a ribosome binding site ("RBS"), six codons encoding histidine residues that allow affinity purification using nickel-nitrilo-tri-acetic acid ("Ni-NTA") affinity resin (QIAGEN, Inc., supra) and suitable single restriction enzyme cleavage sites. These elements are arranged such that an inserted DNA fragment encoding a polypeptide expresses that polypeptide with the six His residues (i.e., a "6 X His tag") covalently linked to the carboxyl terminus of that polypeptide.

The DNA sequence encoding the desired portion of a *E. faecalis* protein of the present invention was amplified from *E. faecalis* genomic DNA using PCR oligonucleotide primers which anneal to the 5' and 3' sequences coding for the portions of the *E. faecalis* polynucleotide shown in Table 1. Additional nucleotides containing restriction sites to facilitate cloning in the pQE60 vector are added to the 5' and 3' sequences, respectively.

For cloning the mature protein, the 5' primer has a sequence containing an appropriate restriction site followed by nucleotides of the amino terminal coding sequence of the desired *E. faecalis* polynucleotide sequence in Table 1. One of

ordinary skill in the art would appreciate that the point in the protein coding sequence where the 5' and 3' primers begin may be varied to amplify a DNA segment encoding any desired portion of the complete protein shorter or longer than the mature form. The 3' primer has a sequence containing an appropriate restriction site followed by nucleotides complementary to the 3' end of the polypeptide coding sequence of Table 1, excluding a stop codon, with the coding sequence aligned with the restriction site so as to maintain its reading frame with that of the six His codons in the pQE60 vector.

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The amplified *E. faecalis* DNA fragment and the vector pQE60 were digested with restriction enzymes which recognize the sites in the primers and the digested DNAs were then ligated together. The *E. faecalis* DNA was inserted into the restricted pQE60 vector in a manner which places the *E. faecalis* protein coding region downstream from the IPTG-inducible promoter and in-frame with an initiating AUG and the six histidine codons.

The ligation mixture was transformed into competent *E. coli* cells using standard procedures such as those described by Sambrook et al., *supra.. E. coli* strain M15/rep4, containing multiple copies of the plasmid pREP4, which expresses the lac repressor and confers kanamycin resistance ("Kanr"), was used in carrying out the illustrative example described herein. This strain, which was only one of many that are suitable for expressing a *E. faecalis* polypeptide, is available commercially (QIAGEN, Inc., *supra*). Transformants were identified by their ability to grow on LB agar plates in the presence of ampicillin and kanamycin. Plasmid DNA was isolated from resistant colonies and the identity of the cloned DNA confirmed by restriction analysis, PCR and DNA sequencing.

Clones containing the desired constructs were grown overnight ("O/N") in liquid culture in LB media supplemented with both ampicillin (100 μg/ml) and kanamycin (25 μg/ml). The O/N culture was used to inoculate a large culture, at a dilution of approximately 1:25 to 1:250. The cells were grown to an optical density at 600 nm ("OD600") of between 0.4 and 0.6. Isopropyl-β-D-thiogalactopyranoside ("IPTG") was then added to a final concentration of 1 mM to induce transcription

from the lac repressor sensitive promoter, by inactivating the lacI repressor. Cells subsequently were incubated further for 3 to 4 hours. Cells then were harvested by centrifugation.

The cells were then stirred for 3-4 hours at 4°C in 6M guanidine-HCl, pH 8.

The cell debris was removed by centrifugation, and the supernatant containing the E. faecalis polypeptide was loaded onto a nickel-nitrilo-tri-acetic acid ("Ni-NTA") affinity resin column (QIAGEN, Inc., supra). Proteins with a 6 x His tag bind to the Ni-NTA resin with high affinity were purified in a simple one-step procedure (for details see: The QIAexpressionist, 1995, QIAGEN, Inc., supra). Briefly the supernatant was loaded onto the column in 6 M guanidine-HCl, pH 8, the column was first washed with 10 volumes of 6 M guanidine-HCl, pH 8, then washed with 10 volumes of 6 M guanidine-HCl pH 6, and finally the E. faecalis polypeptide was eluted with 6 M guanidine-HCl, pH 5.

The purified protein was then renatured by dialyzing it against phosphate-buffered saline (PBS) or 50 mM Na-acetate, pH 6 buffer plus 200 mM NaCl. Alternatively, the protein could be successfully refolded while immobilized on the Ni-NTA column. The recommended conditions are as follows: renature using a linear 6M-1M urea gradient in 500 mM NaCl, 20% glycerol, 20 mM Tris/HCl pH 7.4, containing protease inhibitors. The renaturation should be performed over a period of 1.5 hours or more. After renaturation the proteins can be eluted by the addition of 250 mM immidazole. Immidazole was removed by a final dialyzing step against PBS or 50 mM sodium acetate pH 6 buffer plus 200 mM NaCl. The purified protein was stored at 4°C or frozen at -80°C.

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Some of the polypeptide of the present invention were prepared using a non-denaturing protein purification method. For these polypeptides, the cell pellet from each liter of culture was resuspended in 25 mls of Lysis Buffer A at 4°C (Lysis Buffer A = 50 mM Na-phosphate, 300 mM NaCl, 10 mM 2-mercaptoethanol, 10% Glycerol, pH 7.5 with 1 tablet of Complete EDTA-free protease inhibitor cocktail (Boehringer Mannheim #1873580) per 50 ml of buffer). Absorbance at 550 nm was

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approximately 10-20 O.D./ml. The suspension was then put through three freeze/thaw cycles from -70°C (using a ethanol-dry ice bath) up to room temperature. The cells were lysed via sonication in short 10 sec bursts over 3 minutes at approximately 80W while kept on ice. The sonicated sample was then centrifuged at 15,000 RPM for 30 minutes at 4°C. The supernatant was passed through a column containing 1.0 ml of CL-4B resin to pre-clear the sample of any proteins that may bind to agarose non-specifically, and the flow-through fraction was collected.

The pre-cleared flow-through was applied to a nickel-nitrilo-tri-acetic acid ("Ni-NTA") affinity resin column (Quiagen, Inc., supra). Proteins with a 6 X His tag bind to the Ni-NTA resin with high affinity and can be purified in a simple one-step procedure. Briefly, the supernatant was loaded onto the column in Lysis Buffer A at 4°C, the column was first washed with 10 volumes of Lysis Buffer A until the A280 of the eluate returns to the baseline. Then, the column was washed with 5 volumes of 40 mM Imidazole (92% Lysis Buffer A / 8% Buffer B) (Buffer B = 50 mM Na-Phosphate, 300 mM NaCl, 10% Glycerol, 10 mM 2-mercaptoethanol, 500 mM Imidazole, pH of the final buffer should be 7.5). The protein was eluted off of the column with a series of increasing Imidazole solutions made by adjusting the ratios of Lysis Buffer A to Buffer B. Three different concentrations were used: 3 volumes of 75 mM Imidazole, 3 volumes of 150 mM Imidazole, 5 volumes of 500 mM Imidazole. The fractions containing the purified protein were analyzed using 8 %, 10 % or 14% SDS-PAGE depending on the protein size. The purified protein was then dialyzed 2X against phosphate-buffered saline (PBS) in order to place it into an easily workable buffer. The purified protein was stored at 4° C or frozen at -80°.

The following alternative method may be used to purify *E. faecalis* expressed in *E coli* when it is present in the form of inclusion bodies. Unless otherwise specified, all of the following steps are conducted at 4-10°C.

Upon completion of the production phase of the *E. coli* fermentation, the cell culture is cooled to 4-10°C and the cells are harvested by continuous centrifugation at 15,000 rpm (Heraeus Sepatech). On the basis of the expected yield of protein per

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unit weight of cell paste and the amount of purified protein required, an appropriate amount of cell paste, by weight, is suspended in a buffer solution containing 100 mM Tris, 50 mM EDTA, pH 7.4. The cells are dispersed to a homogeneous suspension using a high shear mixer.

The cells are then lysed by passing the solution through a microfluidizer (Microfuidics, Corp. or APV Gaulin, Inc.) twice at 4000-6000 psi. The homogenate is then mixed with NaCl solution to a final concentration of 0.5 M NaCl, followed by centrifugation at $7000 \times g$ for 15 min. The resultant pellet is washed again using 0.5M NaCl, 100 mM Tris, 50 mM EDTA, pH 7.4.

The resulting washed inclusion bodies are solubilized with 1.5 M guanidine hydrochloride (GuHCl) for 2-4 hours. After 7000 x g centrifugation for 15 min., the pellet is discarded and the *E. faecalis* polypeptide-containing supernatant is incubated at 4°C overnight to allow further GuHCl extraction.

Following high speed centrifugation (30,000 x g) to remove insoluble particles, the GuHCl solubilized protein is refolded by quickly mixing the GuHCl extract with 20 volumes of buffer containing 50 mM sodium, pH 4.5, 150 mM NaCl, 2 mM EDTA by vigorous stirring. The refolded diluted protein solution is kept at 4°C without mixing for 12 hours prior to further purification steps.

To clarify the refolded *E. faecalis* polypeptide solution, a previously prepared tangential filtration unit equipped with 0.16 µm membrane filter with appropriate surface area (e.g., Filtron), equilibrated with 40 mM sodium acetate, pH 6.0 is employed. The filtered sample is loaded onto a cation exchange resin (e.g., Poros HS-50, Perseptive Biosystems). The column is washed with 40 mM sodium acetate, pH 6.0 and eluted with 250 mM, 500 mM, 1000 mM, and 1500 mM NaCl in the same buffer, in a stepwise manner. The absorbance at 280 mm of the effluent is continuously monitored. Fractions are collected and further analyzed by SDS-PAGE.

Fractions containing the *E. faecalis* polypeptide are then pooled and mixed with 4 volumes of water. The diluted sample is then loaded onto a previously prepared set of tandem columns of strong anion (Poros HQ-50, Perseptive

Biosystems) and weak anion (Poros CM-20, Perseptive Biosystems) exchange resins. The columns are equilibrated with 40 mM sodium acetate, pH 6.0. Both columns are washed with 40 mM sodium acetate, pH 6.0, 200 mM NaCl. The CM-20 column is then eluted using a 10 column volume linear gradient ranging from 0.2 M NaCl, 50 mM sodium acetate, pH 6.0 to 1.0 M NaCl, 50 mM sodium acetate, pH 6.5. Fractions are collected under constant A₂₈₀ monitoring of the effluent. Fractions containing the *E. faecalis* polypeptide (determined, for instance, by 16% SDS-PAGE) are then pooled.

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The resultant *E. faecalis* polypeptide exhibits greater than 95% purity after the above refolding and purification steps. No major contaminant bands are observed from Commassie blue stained 16% SDS-PAGE gel when 5 µg of purified protein is loaded. The purified protein is also tested for endotoxin/LPS contamination, and typically the LPS content is less than 0.1 ng/ml according to LAL assays.

5 Example 2(b): Alternative Expression and Purification Enterococcal polypeptides in E. coli

Tthe vector pQE10 was alternatively used to clone and express some of the polypeptides of the present invention for use in the soft tissue and systemic infection models discussed below. The difference being such that an inserted DNA fragment encoding a polypeptide expresses that polypeptide with the six His residues (i.e., a "6 X His tag") covalently linked to the amino terminus of that polypeptide. The bacterial expression vector pQE10 (QIAGEN, Inc., 9259 Eton Avenue, Chatsworth, CA, 91311) was used in this example. The components of the pQE10 plasmid are arranged such that the inserted DNA sequence encoding a polypeptide of the present invention expresses the polypeptide with the six His residues (i.e., a "6 X His tag")) covalently linked to the amino terminus.

The DNA sequences encoding the desired portions of a polypeptide of Table 1 were amplified using PCR oligonucleotide primers from genomic *E. faecalis* DNA. The PCR primers anneal to the nucleotide sequences encoding the desired amino acid

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sequence of a polypeptide of the present invention. Additional nucleotides containing restriction sites to facilitate cloning in the pQE10 vector were added to the 5' and 3' primer sequences, respectively.

For cloning a polypeptide of the present invention, the 5' and 3' primers were selected to amplify their respective nucleotide coding sequences. One of ordinary skill in the art would appreciate that the point in the protein coding sequence where the 5' and 3' primers begins may be varied to amplify a DNA segment encoding any desired portion of a polypeptide of the present invention. The 5' primer was designed so the coding sequence of the 6 X His tag is aligned with the restriction site so as to maintain its reading frame with that of *E. faecalis* polypeptide. The 3' was designed to include an stop codon. The amplified DNA fragment was then cloned, and the protein expressed, as described above for the pQE60 plasmid.

The DNA sequences encoding the amino acid sequences of Table 1 may also be cloned and expressed as fusion proteins by a protocol similar to that described directly above, wherein the pET-32b(+) vector (Novagen, 601 Science Drive, Madison, WI 53711) is preferentially used in place of pQE10.

The above methods are not limited to the polypeptide fragements actually produced. The above method, like the methods below, can be used to produce either full length polypeptides or desired fragements therof.

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Example 2(c): Alternative Expression and Purification of Enterococcal polypeptides in E. coli

The bacterial expression vector pQE60 is used for bacterial expression in this example (QIAGEN, Inc., 9259 Eton Avenue, Chatsworth, CA, 91311). However, in this example, the polypeptide coding sequence is inserted such that translation of the six His codons is prevented and, therefore, the polypeptide is produced with no 6 X His tag.

The DNA sequence encoding the desired portion of the *E. faecalis* amino acid sequence is amplified from an *E. faecalis* genomic DNA prep the deposited DNA

clones using PCR oligonucleotide primers which anneal to the 5' and 3' nucleotide sequences corresponding to the desired portion of the *E. faecalis* polypeptides. Additional nucleotides containing restriction sites to facilitate cloning in the pQE60 vector are added to the 5' and 3' primer sequences.

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For cloning a *E. faecalis* polypeptides of the present invention, 5' and 3' primers are selected to amplify their respective nucleotide coding sequences. One of ordinary skill in the art would appreciate that the point in the protein coding sequence where the 5' and 3' primers begin may be varied to amplify a DNA segment encoding any desired portion of a polypeptide of the present invention. The 3' and 5' primers contain appropriate restriction sites followed by nucleotides complementary to the 5' and 3' ends of the coding sequence respectively. The 3' primer is additionally designed to include an in-frame stop codon.

The amplified *E. faecalis* DNA fragments and the vector pQE60 are digested with restriction enzymes recognizing the sites in the primers and the digested DNAs are then ligated together. Insertion of the *E. faecalis* DNA into the restricted pQE60 vector places the *E. faecalis* protein coding region including its associated stop codon downstream from the IPTG-inducible promoter and in-frame with an initiating AUG. The associated stop codon prevents translation of the six histidine codons downstream of the insertion point.

The ligation mixture is transformed into competent *E. coli* cells using standard procedures such as those described by Sambrook et al. *E. coli* strain M15/rep4, containing multiple copies of the plasmid pREP4, which expresses the lac repressor and confers kanamycin resistance ("Kanr"), is used in carrying out the illustrative example described herein. This strain, which is only one of many that are suitable for expressing *E. faecalis* polypeptide, is available commercially (QIAGEN, Inc., *supra*). Transformants are identified by their ability to grow on LB plates in the presence of ampicillin and kanamycin. Plasmid DNA is isolated from resistant colonies and the identity of the cloned DNA confirmed by restriction analysis, PCR and DNA sequencing.

Clones containing the desired constructs are grown overnight ("O/N") in liquid culture in LB media supplemented with both ampicillin (100 µg/ml) and kanamycin (25 µg/ml). The O/N culture is used to inoculate a large culture, at a dilution of approximately 1:25 to 1:250. The cells are grown to an optical density at 600 nm ("OD600") of between 0.4 and 0.6. isopropyl-b-D-thiogalactopyranoside ("IPTG") is then added to a final concentration of 1 mM to induce transcription from the *lac* repressor sensitive promoter, by inactivating the lacI repressor. Cells subsequently are incubated further for 3 to 4 hours. Cells then are harvested by centrifugation.

To purify the *E. faecalis* polypeptide, the cells are then stirred for 3-4 hours at 4°C in 6M guanidine-HCl, pH 8. The cell debris is removed by centrifugation, and the supernatant containing the *E. faecalis* polypeptide is dialyzed against 50 mM Nacetate buffer pH 6, supplemented with 200 mM NaCl. Alternatively, the protein can be successfully refolded by dialyzing it against 500 mM NaCl, 20% glycerol, 25 mM Tris/HCl pH 7.4, containing protease inhibitors. After renaturation the protein can be purified by ion exchange, hydrophobic interaction and size exclusion chromatography. Alternatively, an affinity chromatography step such as an antibody column can be used to obtain pure *E. faecalis* polypeptide. The purified protein is stored at 4°C or frozen at -80°C.

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The following alternative method may be used to purify *E. faecalis* polypeptides expressed in *E coli* when it is present in the form of inclusion bodies. Unless otherwise specified, all of the following steps are conducted at 4-10°C.

Upon completion of the production phase of the *E. coli* fermentation, the cell culture is cooled to 4-10°C and the cells are harvested by continuous centrifugation at 15,000 rpm (Heraeus Sepatech). On the basis of the expected yield of protein per unit weight of cell paste and the amount of purified protein required, an appropriate amount of cell paste, by weight, is suspended in a buffer solution containing 100 mM Tris, 50 mM EDTA, pH 7.4. The cells are dispersed to a homogeneous suspension using a high shear mixer.

The cells ware then lysed by passing the solution through a microfluidizer

(Microfuidics, Corp. or APV Gaulin, Inc.) twice at 4000-6000 psi. The homogenate is then mixed with NaCl solution to a final concentration of 0.5 M NaCl, followed by centrifugation at 7000 x g for 15 min. The resultant pellet is washed again using 0.5M NaCl, 100 mM Tris, 50 mM EDTA, pH 7.4.

The resulting washed inclusion bodies are solubilized with 1.5 M guanidine hydrochloride (GuHCl) for 2-4 hours. After 7000 x g centrifugation for 15 min., the pellet is discarded and the *E. faecalis* polypeptide-containing supernatant is incubated at 4°C overnight to allow further GuHCl extraction.

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Following high speed centrifugation (30,000 x g) to remove insoluble particles, the GuHCl solubilized protein is refolded by quickly mixing the GuHCl extract with 20 volumes of buffer containing 50 mM sodium, pH 4.5, 150 mM NaCl, 2 mM EDTA by vigorous stirring. The refolded diluted protein solution is kept at 4°C without mixing for 12 hours prior to further purification steps.

To clarify the refolded *E. faecalis* polypeptide solution, a previously prepared tangential filtration unit equipped with 0.16 µm membrane filter with appropriate surface area (e.g., Filtron), equilibrated with 40 mM sodium acetate, pH 6.0 is employed. The filtered sample is loaded onto a cation exchange resin (e.g., Poros HS-50, Perseptive Biosystems). The column is washed with 40 mM sodium acetate, pH 6.0 and eluted with 250 mM, 500 mM, 1000 mM, and 1500 mM NaCl in the same buffer, in a stepwise manner. The absorbance at 280 mm of the effluent is continuously monitored. Fractions are collected and further analyzed by SDS-PAGE.

Fractions containing the *E. faecalis* polypeptide are then pooled and mixed with 4 volumes of water. The diluted sample is then loaded onto a previously prepared set of tandem columns of strong anion (Poros HQ-50, Perseptive Biosystems) and weak anion (Poros CM-20, Perseptive Biosystems) exchange resins. The columns are equilibrated with 40 mM sodium acetate, pH 6.0. Both columns are washed with 40 mM sodium acetate, pH 6.0, 200 mM NaCl. The CM-20 column is then eluted using a 10 column volume linear gradient ranging from 0.2 M NaCl, 50 mM sodium acetate, pH 6.0 to 1.0 M NaCl, 50 mM sodium acetate, pH 6.5.

Fractions are collected under constant A_{280} monitoring of the effluent. Fractions containing the *E. faecalis* polypeptide (determined, for instance, by 16% SDS-PAGE) are then pooled.

The resultant *E. faecalis* polypeptide exhibits greater than 95% purity after the above refolding and purification steps. No major contaminant bands are observed from Commassie blue stained 16% SDS-PAGE gel when 5 µg of purified protein is loaded. The purified protein is also tested for endotoxin/LPS contamination, and typically the LPS content is less than 0.1 ng/ml according to LAL assays.

10 Example 2(d): Cloning and Expression of E. faecalis in Other Bacteria

E. faecalis polypeptides can also be produced in: E. faecalis using the methods of S. Skinner et al., (1988) Mol. Microbiol. 2:289-297 or J. I. Moreno (1996) Protein Expr. Purif. 8(3):332-340; Lactobacillus using the methods of C. Rush et al., 1997 Appl. Microbiol. Biotechnol. 47(5):537-542; or in Bacillus subtilis using the methods Chang et al., U.S. Patent No. 4,952,508.

Example 3: Cloning and Expression in COS Cells

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A E. faecalis expression plasmid is made by cloning a portion of the DNA encoding a E. faecalis polypeptide into the expression vector pDNAI/Amp or pDNAIII (which can be obtained from Invitrogen, Inc.). The expression vector pDNAI/amp contains: (1) an E. coli origin of replication effective for propagation in E. coli and other prokaryotic cells; (2) an ampicillin resistance gene for selection of plasmid-containing prokaryotic cells; (3) an SV40 origin of replication for propagation in eukaryotic cells; (4) a CMV promoter, a polylinker, an SV40 intron; (5) several codons encoding a hemagglutinin fragment (i.e., an "HA" tag to facilitate purification) followed by a termination codon and polyadenylation signal arranged so that a DNA can be conveniently placed under expression control of the CMV promoter and operably linked to the SV40 intron and the polyadenylation signal by means of restriction sites in the polylinker. The HA tag corresponds to an epitope derived

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from the influenza hemagglutinin protein described by Wilson et al. 1984 Cell 37:767. The fusion of the HA tag to the target protein allows easy detection and recovery of the recombinant protein with an antibody that recognizes the HA epitope. pDNAIII contains, in addition, the selectable neomycin marker.

A DNA fragment encoding a *E. faecalis* polypeptide is cloned into the polylinker region of the vector so that recombinant protein expression is directed by the CMV promoter. The plasmid construction strategy is as follows. The DNA from a *E. faecalis* genomic DNA prep is amplified using primers that contain convenient restriction sites, much as described above for construction of vectors for expression of *E. faecalis* in *E. coli*. The 5' primer contains a Kozak sequence, an AUG start codon, and nucleotides of the 5' coding region of the *E. faecalis* polypeptide. The 3' primer, contains nucleotides complementary to the 3' coding sequence of the *E. faecalis* DNA, a stop codon, and a convenient restriction site.

The PCR amplified DNA fragment and the vector, pDNAI/Amp, are digested with appropriate restriction enzymes and then ligated. The ligation mixture is transformed into an appropriate *E. coli* strain such as SURETM (Stratagene Cloning Systems, La Jolla, CA 92037), and the transformed culture is plated on ampicillin media plates which then are incubated to allow growth of ampicillin resistant colonies. Plasmid DNA is isolated from resistant colonies and examined by restriction analysis or other means for the presence of the fragment encoding the *E. faecalis* polypeptide

For expression of a recombinant *E. faecalis* polypeptide, COS cells are transfected with an expression vector, as described above, using DEAE-dextran, as described, for instance, by Sambrook et al. (*supra*). Cells are incubated under conditions for expression of *E. faecalis* by the vector.

Expression of the *E. faecalis*-HA fusion protein is detected by radiolabeling and immunoprecipitation, using methods described in, for example Harlow et al., *supra*.. To this end, two days after transfection, the cells are labeled by incubation in media containing ³⁵S-cysteine for 8 hours. The cells and the media are collected, and the cells are washed and the lysed with detergent-containing RIPA buffer: 150 mM

NaCl, 1% NP-40, 0.1% SDS, 1% NP-40, 0.5% DOC, 50 mM TRIS, pH 7.5, as described by Wilson et al. (*supra*). Proteins are precipitated from the cell lysate and from the culture media using an HA-specific monoclonal antibody. The precipitated proteins then are analyzed by SDS-PAGE and autoradiography. An expression product of the expected size is seen in the cell lysate, which is not seen in negative controls.

Example 4: Cloning and Expression in CHO Cells

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The vector pC4 is used for the expression of E. faecalis polypeptide in this example. Plasmid pC4 is a derivative of the plasmid pSV2-dhfr (ATCC Accession No. 37146). The plasmid contains the mouse DHFR gene under control of the SV40 early promoter. Chinese hamster ovary cells or other cells lacking dihydrofolate activity that are transfected with these plasmids can be selected by growing the cells in a selective medium (alpha minus MEM, Life Technologies) supplemented with the chemotherapeutic agent methotrexate. The amplification of the DHFR genes in cells resistant to methotrexate (MTX) has been well documented. See, e.g., Alt et al., 1978, J. Biol. Chem. 253:1357-1370; Hamlin et al., 1990, Biochem. et Biophys. Acta, 1097:107-143; Page et al., 1991, Biotechnology 9:64-68. Cells grown in increasing concentrations of MTX develop resistance to the drug by overproducing the target enzyme, DHFR, as a result of amplification of the DHFR gene. If a second gene is linked to the DHFR gene, it is usually co-amplified and over-expressed. It is known in the art that this approach may be used to develop cell lines carrying more than 1,000 copies of the amplified gene(s). Subsequently, when the methotrexate is withdrawn, cell lines are obtained which contain the amplified gene integrated into one or more chromosome(s) of the host cell.

Plasmid pC4 contains the strong promoter of the long terminal repeat (LTR) of the Rouse Sarcoma Virus, for expressing a polypeptide of interest, Cullen, et al. (1985) Mol. Cell. Biol. 5:438-447; plus a fragment isolated from the enhancer of the immediate early gene of human cytomegalovirus (CMV), Boshart, et al., 1985, Cell

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41:521-530. Downstream of the promoter are the following single restriction enzyme cleavage sites that allow the integration of the genes: Bam HI, Xba I, and Asp 718. Behind these cloning sites the plasmid contains the 3' intron and polyadenylation site of the rat preproinsulin gene. Other high efficiency promoters can also be used for the expression, e.g., the human \(\textit{B}\)-actin promoter, the SV40 early or late promoters or the long terminal repeats from other retroviruses, e.g., HIV and HTLVI. Clontech's Tet-Off and Tet-On gene expression systems and similar systems can be used to express the \(\textit{E}\) faecalis polypeptide in a regulated way in mammalian cells (Gossen et al., 1992, Proc. Natl. Acad. Sci. USA 89:5547-5551. For the polyadenylation of the mRNA other signals, e.g., from the human growth hormone or globin genes can be used as well. Stable cell lines carrying a gene of interest integrated into the chromosomes can also be selected upon co-transfection with a selectable marker such as gpt, G418 or hygromycin. It is advantageous to use more than one selectable marker in the beginning, e.g., G418 plus methotrexate.

The plasmid pC4 is digested with the restriction enzymes and then dephosphorylated using calf intestinal phosphates by procedures known in the art. The vector is then isolated from a 1% agarose gel. The DNA sequence encoding the *E. faecalis* polypeptide is amplified using PCR oligonucleotide primers corresponding to the 5' and 3' sequences of the desired portion of the gene. A 5' primer containing a restriction site, a Kozak sequence, an AUG start codon, and nucleotides of the 5' coding region of the *E. faecalis* polypeptide is synthesized and used. A 3' primer, containing a restriction site, stop codon, and nucleotides complementary to the 3' coding sequence of the *E. faecalis* polypeptides is synthesized and used. The amplified fragment is digested with the restriction endonucleases and then purified again on a 1% agarose gel. The isolated fragment and the dephosphorylated vector are then ligated with T4 DNA ligase. *E. coli* HB101 or XL-1 Blue cells are then transformed and bacteria are identified that contain the fragment inserted into plasmid pC4 using, for instance, restriction enzyme analysis.

Chinese hamster ovary cells lacking an active DHFR gene are used for

transfection. Five µg of the expression plasmid pC4 is cotransfected with 0.5 µg of the plasmid pSVneo using a lipid-mediated transfection agent such as Lipofectin™ or LipofectAMINE.™ (LifeTechnologies Gaithersburg, MD). The plasmid pSV2-neo contains a dominant selectable marker, the neo gene from Tn5 encoding an enzyme that confers resistance to a group of antibiotics including G418. The cells are seeded in alpha minus MEM supplemented with 1 mg/ml G418. After 2 days, the cells are trypsinized and seeded in hybridoma cloning plates (Greiner, Germany) in alpha minus MEM supplemented with 10, 25, or 50 ng/ml of methotrexate plus 1 mg/ml G418. After about 10-14 days single clones are trypsinized and then seeded in 6-well petri dishes or 10 ml flasks using different concentrations of methotrexate (50 nM, 100 nM, 200 nM, 400 nM, 800 nM). Clones growing at the highest concentrations of methotrexate are then transferred to new 6-well plates containing even higher concentrations of methotrexate (1 µM, 2 µM, 5 µM, 10 mM, 20 mM). The same procedure is repeated until clones are obtained which grow at a concentration of $100-200 \,\mu\text{M}$. Expression of the desired gene product is analyzed, for instance, by SDS-PAGE and Western blot or by reversed phase HPLC analysis.

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Example 5: Quantitative Murine Soft Tissue Infection Model for E. faecalis

Compositions of the present invention, including polypeptides and peptides, are assayed for their ability to function as vaccines or to enhance/stimulate an immune response to a bacterial species (e.g., *E. faecalis*) using the following quantitative murine soft tissue infection model. Mice (e.g., NIH Swiss female mice, approximately 7 weeks old) are first treated with a biologically protective effective amount, or immune enhancing/stimulating effective amount of a composition of the present invention using methods known in the art, such as those discussed above. *See,e.g.*, Harlow et al., ANTIBODIES: A LABORATORY MANUAL, (Cold Spring Harbor Laboratory Press, 2nd ed. 1988). An example of an appropriate starting dose is 20ug per animal.

The desired bacterial species used to challenge the mice, such as *E. faecalis*, is grown as an overnight culture. The culture is diluted to a concentration of 5 X 10⁸ cfu/ml, in an appropriate media, mixed well, serially diluted, and titered. The desired doses are further diliuted 1:2 with sterilized Cytodex 3 microcarrier beads preswollen in sterile PBS (3g/100ml). Mice are anesthetize briefly until docile, but still mobile and injected with 0.2 ml of the Cytodex 3 bead/bacterial mixture into each animal subcutaneously in the inguinal region. After four days, counting the day of injection as day one, mice are sacrificed and the contents of the abscess is excised and placed in a 15 ml conical tube containing 1.0ml of sterile PBS. The contents of the abscess is then enzymatically treated and plated as follows.

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The abscess is first disrupted by vortexing with sterilized glass beads placed in the tubes. 3.0mls of prepared enzyme mixture (1.0ml Collagenase D (4.0 mg/ml), 1.0ml Trypsin (6.0 mg/ml) and 8.0 mls PBS) is then added to each tube followed by a 20 min, incubation at 37C. The solution is then centrifuged and the supernatant drawn off. 0.5 ml dH20 is then added and the tubes are vortexed and then incubated for 10 min. at room temperature. 0.5 ml media is then added and samples are serially diluted and plated onto agar plates, and grown overnight at 37C. Plates with distinct and separate colonies are then counted, compared to positive and negative control samples, and quantified. The method can be used to identify composition and determine appropriate and effective doses for humans and other animals by comparing the effective doses of compositions of the present invention with compositions known in the art to be effective in both mice and humans. Doses for the effective treatment of humans and other animals, using compositions of the present invention, are extrapolated using the data from the above experiments of mice. It is appreciated that further studies in humans and other animals may be needed to determine the most effective doses using methods of clinical practice known in the art.

Example 6: Murine Systemic Neutropenic Model for E. faecalis Infection

Compositions of the present invention, including polypeptides and peptides, are assayed for their ability to function as vaccines or to enhance/stimulate an immune response to a bacterial species (e.g., *E. faecalis*) using the following qualitative murine systemic neutropenic model. Mice (e.g., NIH Swiss female mice, approximately 7 weeks old) are first treated with a biologically protective effective amount, or immune enhancing/stimulating effective amount of a composition of the present invention using methods known in the art, such as those discussed above. *See,e.g.*, Harlow et al., ANTIBODIES: A LABORATORY MANUAL, (Cold Spring Harbor Laboratory Press, 2nd ed. 1988). An example of an appropriate starting dose is 20ug per animal. Mice are then injected with 250 - 300 mg/kg cyclophosphamide intraperitonially. Counting the day of C.P. injection as day one, the mice are left untreated for 5 days to begin recovery of PMNL'S.

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The desired bacterial species used to challenge the mice, such as E. faecalis, is grown as an overnight culture. The culture is diluted to a concentration of 5 X 10⁸ 15 cfu/ml, in an appropriate media, mixed well, serially diluted, and titered. The desired doses are further diliuted 1:2 in 4% Brewer's yeast in media. Mice are injected with the bacteria/brewer's yeast challenge intraperitonially. The Brewer's yeast solution alone is used as a control. The mice are then monitered twice daily for the first week following challenge, and once a day for the next week to 20 ascertain morbidity and mortality. Mice remaining at the end of the experiment are sacrificed. The method can be used to identify compositions and determine appropriate and effective doses for humans and other animals by comparing the effective doses of compositions of the present invention with compositions known in the art to be effective in both mice and humans. Doses for the effective treatment of 25 humans and other animals, using compositions of the present invention, are extrapolated using the data from the above experiments of mice. It is appreciated that further studies in humans and other animals may be needed to determine the most effective doses using methods of clinical practice known in the art.

The disclosure of all publications (including patents, patent applications, journal articles, laboratory manuals, books, or other documents) cited herein are hereby incorporated by reference in their entireties.

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The present invention is not to be limited in scope by the specific embodiments described herein, which are intended as single illustrations of individual aspects of the invention. Functionally equivalent methods and components are within the scope of the invention, in addition to those shown and described herein and will become apparant to those skilled in the art from the foregoing description and accompanying drawings. Such modifications are intended to fall within the scope of the appended claims.

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF001-1 (SEQ ID NO:1)

TGAAAGAATA TTGCCAGAAC GTGGCGAGCA AATTGTTTTA TAAATTTTTT TAAGGGAGAG AAAAAAATGA AGTTCAAAAC TCTAGCAACA ACAGTGTTAG CAACCGCAGC TATTTTCGCA TTGGGGGCTT GTGGTAACGG TAATGGGGCC AAAGAATCAA ACGATATTGT GAAAGAAGTG AAGGAAGATA CGACAATCAC TTTCTGGCAT GCAATGAATG GGGTTCAAGA AGAAGCGTTA ACAAAATTAA CGAAAGACTT CATGAAAGAA AATCCAAAAA TTAAAGTGGA ATTACAAAAT CAATCTGCTT ACCCTGATTT ACAAGCCAAA ATCAATTCGA CTTTAACTTC ACCAAAAGAT TTACCAACAA TTACGCAAGC GTACCCAGGC TGGTTATGGA ATGCTGCACA AGATGAAATG TTAGTGGACT TAAAACCATA TATGGATGAT GACACAATCG GCTGGAAAGA TGCAGAGCCA ATTCGTGAAG TATTGTTAGA CGGCGCCAAA ATCGACGGCA AACAATACGG CATTCCATTT AATAAATCGA CAGAAATGTT ATTCTATAAT GCTGATTTGT TGAAAGAATA TGGTGTTGAA GTACCGAAAA CATTAGAGGA ATTAAAAGAA GCTTCTAAAA CAATTTACGA AAAATCCAAC AAAGAAGTCG TTGGTGCTGG TTTTGACTCG TTAAATAACT ATTACGCAAT TGGAATGAAA AACAAAGGCG TTGATTTTAA TAAAGACTTA GATTTAACAA GCAAAGATTC ACAAGAAGTC GTGGACTATT ACCGTGATGG TATCGAAGCA GGTTACTTCC GCACAGCTGG TTCAGATAAA TATTTATCTG GCCCATTTGC AAACAAAAAG GTAGCAATGT TTGTCGGTAG TATTGCTGGT GCTGGTTTTG TTCAAAAAGA TGCTGAAGCT GGTGGCTATG AATACGGTGT TGCACCACGT CCTGAAAAA TCAACTTACA ACAAGGAACA GATATTTATA TGTTCGATAG TGCTACGCCA GAACAACGGA CAGCGGCATT TGAATTCATG AAATTCTTAG CTACTCCTGA TTCACAATTG TACTGGGCAC AACAAACAGG TTATATGCCA ATTTTAGAAT CTGTTTTACA CAGTGATGAG TACAAAAATT CTAAGACAAC CAAAGTACCT GCACAACTTG AAAACGCAGT AAAAGATTTA TTCGCTATCC CAGTAGAAGA AAATGCTGAT TCAGCCTATA ATGAAATGCG GACAATTATG GAAAGTATTT TTGCTTCATC AAATAAAGAC ACGAGAAAAT TATTGAAAGA TGCAACATCA CAATTTGAAC AAGCATGGAA CCAATAA

EF001-2 (SEQ ID NO:2)

MKFKTLATT VLATAAIFAL GACGNGNGAK ESNDIVKEVK

EDTTITFWHA MNGVQEEALT KLTKDFMKEN PKIKVELQNQ SAYPDLQAKI NSTLTSPKDL PTITQAYPGW LWNAAQDEML VDLKPYMDDD TIGWKDAEPI REVLLDGAKI DGKQYGIPFN KSTEMLFYNA DLLKEYGVEV PKTLEELKEA SKTIYEKSNK EVVGAGFDSL NNYYAIGMKN KGVDFNKDLD LTSKDSQEVV DYYRDGIEAG YFRTAGSDKY LSGPFANKKV AMFVGSIAGA GFVQKDAEAG GYEYGVAPRP EKINLQQGTD IYMFDSATPE QRTAAFEFMK FLATPDSQLY WAQQTGYMPI LESVLHSDEY KNSKTTKVPA QLENAVKDLF AIPVEENADS AYNEMRTIME SIFASSNKDT RKLLKDATSQ FEQAWNQ

EF001-3 (SEO ID NO:3)

TT GTGGTAACGG TAATGGGGCC AAAGAATCAA ACGATATTGT GAAAGAAGTG

AAGGAAGATA CGACAATCAC TTTCTGGCAT GCAATGAATG GGGTTCAAGA AGAAGCGTTA
ACAAAATTAA CGAAAGACTT CATGAAAGAA AATCCAAAAA TTAAAGTGGA ATTACAAAAT
CAATCTGCTT ACCCTGATTT ACAAGCCAAA ATCAATTCGA CTTTAACTTC ACCAAAAGAT
TTACCAACAA TTACGCAAGC GTACCCAGGC TGGTTATGGA ATGCTGCACA AGATGAAATG
TTAGTGGACT TAAAACCATA TATGGATGAT GACACAATCG GCTGGAAAGA TGCAGAGCCA
ATTCGTGAAG TATTGTTAGA CGGCGCCAAA ATCACTTGT TGAAAGAATA TGGTGTTGAA
CAATAAATCGA CAGAAATGTT ATTCTATAAT GCTGATTTGT TGAAAGAATA TGGTGTTGAA
GTACCGAAAA CATTAGAGGA ATTAAAAGAA GCTTCTAAAA CAATTTACGA AAAATCCAAC
AAAGAAGTCG TTGGTGCTGG TTTTGACTCG TTAAATAACT ATTACGCAAT TGGAATGAAA
AACAAAGGCG TTGATTTTAA TAAAGACTTA GATTTAACAA GCAAAGATTC ACAAGAAGTC
GTGGACTATT ACCGTGATGG TATCGAAGCA GGTTACTTCC GCACAGCTGG TTCAGATAAA
TATTTATCTG GCCCATTTGC AAACAAAAAG GTAGCAATGT TTGTCGGTAG TATTGCTGGT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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GCTGGTTTTG TTCAAAAAGA TGCTGAAGCT GGTGGCTATG AATACGGTGT TGCACCACGT CCTGAAAAAA TCAACTTACA ACAAGGAACA GATATTATA TGTTCGATAG TGCTACGCCA GAACAACGGA CAGCGGCATT TGAATTCATG AAATTCTTAG CTACTCCTGA TTCACAATTG TACTGGGCAC AACAAACAGG TTATATGCCA ATTTTAGAAT CTGTTTTACA CAGTGATGAG TACAAAAAATT CTAAGACAAC CAAAGTACCT GCACAACTTG AAAACGCAGT AAAAGATTTA TTCGCTATCC CAGTAGAAGA AAATGCTGAT TCAGCCTATA ATGAAATGCG GACAATTATG GAAAGTATTT TTGCTTCATC AAATAAAGAC ACGAGAAAAT TATTGAAAGA TGCAACATCA CAATTTGAAC AAGCATGGAA CCAA
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EF001-4 (SEQ ID NO:4)

CGNGNGAK ESNDIVKEVK

EDTTITFWHA MNGVQEEALT KLTKDFMKEN PKIKVELQNQ SAYPDLQAKI NSTLTSPKDL PTITQAYPGW LWNAAQDEML VDLKPYMDDD TIGWKDAEPI REVLLDGAKI DGKQYGIPFN KSTEMLFYNA DLLKEYGVEV PKTLEELKEA SKTIYEKSNK EVVGAGFDSL NNYYAIGMKN KGVDFNKDLD LTSKDSQEVV DYYRDGIEAG YFRTAGSDKY LSGPFANKKV AMFVGSIAGA GFVQKDAEAG GYEYGVAPRP EKINLQQGTD IYMFDSATPE QRTAAFEFMK FLATPDSQLY WAQQTGYMPI LESVLHSDEY KNSKTTKVPA QLENAVKDLF AIPVEENADS AYNEMRTIME SIFASSNKDT RKLLKDATSQ FEQAWNQ

EF002-1 (SEQ ID NO:5)

TAAATAGCGG AGGTAGTACA AATGAAATTT TGGAAAAAAG GCTTAACAGC GGCAGCGCTG TTAGCAGTGG CGGCAGTAAC TTTAACAGCA TGTGGTGGTT CAAGTGAAAA GAAAGCAACT GAAAAGAGTG AAGATGGCAA AACAAAATTA ACAGTAACTA CTTGGAATTA TGACACGACC CCAGAATTTG AGAAATTATT CAGAGCTTTT GAAGCGGAAA ATCCTGATAT CACTATTGAA CCGGTGGACA TTGCTTCAGA TGATTATGAC ACAAAAGTAA CAACGATGCT TTCATCAGGA GATACGACGG ATATTTTAAC CATGAAAAAC TTACTTTCAT ATTCTAATTA CGCGCTACGC AATCAATTGG TGGATTTAAC CGATCACGTT AAAGATTTAG ATATCGAACC TGCCAAAGCA AGTTACGAGA TGTATGAAAT CGATGGTAAA ACCTATGCTC AGCCTTACCG TACAGATTTC TGGGTATTGT ATTACAATAA AAAAATGTTT GATGAAGCCG GAATTGCCTA TCCCGATAAC TTAACTTGGG ATGAATATGA AGCGTTAGCG AAAAAATTAT CTAAACCAGA AGAACAAGTA TATGGTGCCT ATCAACATAC TTGGCGCTCA ACCGTTCAAG CGATTGCTGC TGCTCAAAAC AATGCCAATT TGATTGAACC AAAATACAAT TATATGGAAA CTTATTATGA TCGCGCATTG AGAATGCAAA AAGATCAATC ACAAATGGAT TTTGGAACAG CAAAATCAAC AAAAGTAACG TATCAATCAC AATTTGAAAA TTCAAAAGCG GCGATGATGT ACATGGGTAG CTGGTACATG GGGACTTTAT TAACAAACAT TGATGATGGC AAAACAAATG TCGAATGGGG GATTGCCGAA ATACCACAAC AAGAAAAAGG CAAAGCAACT ACCTTTGGCT CACCGACAAG TTTTGCAATT AATAAAAACA GTAAAAAACA AAAAGCTGCT CAAAAATTCT TAGACTTTGC TTCAGGTAAA GAAGGTGCAA AACTTTTAGC AGAAGTAGGG GTGGTTCCTT CTTATAAAAC AGATGAAATT GATAAAATCT ACTTTGCAAG AAAAGGAATG CCTTCAGACG AGTCTCACAA AAAGCCTTTA ACCCAGATAC AATTAATTTA G

EF002-2 (SEQ ID NO:6)

MKFW KKGLTAAALL AVAAVTLTAC GGSSEKKATE KSEDGKTKLT VTTWNYDTTP

EFEKLFRAFE AENPDITIEP VDIASDDYDT KVTTMLSSGD TTDILTMKNL LSYSNYALRN QLVDLTDHVK DLDIEPAKAS YEMYEIDGKT YAQPYRTDFW VLYYNKKMFD EAGIAYPDNL TWDEYEALAK KLSKPEEQVY GAYQHTWRST VQAIAAAQNN ANLIEPKYNY METYYDRALR MQKDQSQMDF GTAKSTKVTY QSQFENSKAA MMYMGSWYMG TLLTNIDDGK TNVEWGIAEI PQQEKGKATT FGSPTSFAIN KNSKKQKAAQ KFLDFASGKE GAKLLAEVGV VPSYKTDEID

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

KIYFARKGMP SDESHKKPLT QIQLI

EF002-3 (SEQ ID NO:7)

A TGTGGTGGTT CAAGTGAAAA GAAAGCAACT

GAAAAGAGTG AAGATGCAA AACAAAATTA ACAGTAACTA CTTGGAATTA TGACACGACC CCAGAATTTG AGAAATTATT CAGAGCTTTT GAAGCGGAAA ATCCTGATAT CACTATTGAA CCGGTGGACA TTGCTTCAGA TGATTATGAC ACAAAAGTAA CAACGATGCT TTCATCAGGA GATACGACGG ATATTTTAAC CATGAAAAAC TTACTTTCAT ATTCTAATTA CGCGCTACGC AATCAATTGG TGGATTTAAC CGATCACGTT AAAGATTTAG ATATCGAACC TGCCAAAGCA AGTTACGAGA TGTATGAAAT CGATGGTAAA ACCTATGCTC AGCCTTACCG TACAGATTTC TGGGTATTGT ATTACAATAA AAAAATGTTT GATGAAGCCG GAATTGCCTA TCCCGATAAC TTAACTTGGG ATGAATATGA AGCGTTAGCG AAAAAATTAT CTAAACCAGA AGAACAAGTA TATGGTGCCT ATCAACATAC TTGGCGCTCA ACCGTTCAAG CGATTGCTGC TGCTCAAAAC AATGCCAATT TGATTGAACC AAAATACAAT TATATGGAAA CTTATTATGA TCGCGCATTG AGAATGCAAA AAGATCAATC ACAAATGGAT TTTGGAACAG CAAAATCAAC AAAAGTAACG TATCAATCAC AATTTGAAAA TTCAAAAGCG GCGATGATGT ACATGGGTAG CTGGTACATG GGGACTTTAT TAACAAACAT TGATGATGGC AAAACAAATG TCGAATGGGG GATTGCCGAA ATACCACAAC AAGAAAAAGG CAAAGCAACT ACCTTTGGCT CACCGACAAG TTTTGCAATT AATAAAAACA GTAAAAAACA AAAAGCTGCT CAAAAATTCT TAGACTTTGC TTCAGGTAAA GAAGGTGCAA AACTTTTAGC AGAAGTAGGG GTGGTTCCTT CTTATAAAAC AGATGAAATT GATAAAATCT ACTTTGCAAG AAAAGGAATG CCTTCAGACG AGTCTCACAA AAAGCCTTTA ACCCAGATAC AATTAATT

EF002-4 (SEQ ID NO:8)

C GGSSEKKATE KSEDGKTKLT VTTWNYDTTP

EFEKLFRAFE AENPDITIEP VDIASDDYDT KVTTMLSSGD TTDILTMKNL LSYSNYALRN QLVDLTDHVK DLDIEPAKAS YEMYEIDGKT YAQPYRTDFW VLYYNKKMFD EAGIAYPDNL TWDEYEALAK KLSKPEEQVY GAYQHTWRST VQAIAAAQNN ANLIEPKYNY METYYDRALR MQKDQSQMDF GTAKSTKVTY QSQFENSKAA MMYMGSWYMG TLLTNIDDGK TNVEWGIAEI PQQEKGKATT FGSPTSFAIN KNSKKQKAAQ KFLDFASGKE GAKLLAEVGV VPSYKTDEID KIYFARKGMP SDESHKKPLT QIQLI

EF003-1 (SEQ ID NO:9)

TAGGAGGACAAAAGAATGAAGAAGTTTTATTTAGCNACATTCGCTGTTATTGCAACAGTTATTTTAGCTGCCTGTGGGGGAAATAAACAAGCAGACCAGAAAGAAGACAAGGAGATTACCGTTGCCGTGCAATTGGAATCTTCAAAAGATATCTTGGAGATTGCCAAGAAAGAAGCTGAGAAAAAAGGGTACAAAATTAACATTATGGAAGTGAGCGACAATGTTGCCTACAACGATGCCGTGCAACATGACGAAGCGGATGTTATTTTGCGCAACATCAACCCTTCATGGAAATGTTAACAAAGAGAAAAAAGCTGATTTAGTGGCTGTGCAACCGATTTATTATTTTGCTGGTGGTTCCTATCATAAGAATACCAAGGTCGTGCTTTAGCAATTTTAAATGCAAACGGCGTGATTCCTAGCGATCCAACCAATGAAGGTCGTGCTTTAGCAATTTTAAATGCAAACGGCGTGATTAAATTAAAAGAAGGTGTCGGCTTTAACGGCACGTGGCAGAATGTCGTGGAAAATCCTAAAAACATCACTTTTGAAAGCATTTAGAACCTGCTGGTTTAACAACGAAAGATACGCGATATGTAGAAGATAAAGAAGCAAGTAAACATTACGCATTGCAAGTTGTGACACGAAAGGCGAAAAAGATAGCGAAAAAATCAAGGTTTTAAAAGAAGCGATGACAACAAAAGAAGTTGCTGAATACATCAAGAAAAAATCAAGGTTTTAAAAGAAGCGATGACAACAAAAGAA

EF003-2 (SEQ ID NO:10)

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

MKKFYL ATFAVIATVI LAACGGNKQA DQKEDKEITV AVQLESSKDI LEIAKKEAEK
KGYKINIMEV SDNVAYNDAV QHDEADANFA QHQPFMEMFN KEKKADLVAV QPIYYFAGGF
YSKEYQDAKD LPENAKVGIP SDPTNEGRAL AILNANGVIK LKEGVGFNGT VADVVENPKN
ITFESIDLLN LAKAYDEKDI AMVFCYPAYL EPAGLTTKDA ILLEDKEASK HYALQVVTRK
GEKDSEKIKV LKEAMTTKEV AEYIKKNSKG ANIPAF

EF003-3 (SEQ ID NO:11)

CTGTGGGGG AAATAAACAA GCAGACCAGA AAGAAGACAA GGAGATTACC
GTTGCCGTGC AATTGGAATC TTCAAAAGAT ATCTTGGAGA TTGCCAAGAA AGAAGCTGAG
AAAAAAGGGT ACAAAATTAA CATTATGGAA GTGAGCGACA ATGTTGCCTA CAACGATGCC
GTGCAACATG ACGAAGCGGA TGCTAATTTT GCGCAACATC AACCCTTCAT GGAAATGTTT
AACAAAGAGA AAAAAGCTGA TTTAGTGGCT GTGCAACCGA TTTATTATTT TGCTGGTGGT
TTCTATTCAA AAGAATACCA AGATGCGAAA GATTTACCTG AAAATGCCAA AGTGGGATT
CCTAGCGATC CAACCAATGA AGGTCGTGCT TTAGCAATTT TAAATGCAAA CGGCGTGATT
AAATTAAAAG AAGGTGTCGG CTTTAACGGC ACGGTGGCAG ATGTCGTGGA AAATCCTAAA
AACATCACTT TTGAAAGCAT TGATTTACTG AATTTAGCTA AAGCCTATGA TGAAAAAGAC
ATCGCTATGG TGTTCTGCTA CCCAGCCTAC TTAGAACCTG CTGGTTTAAC AACGAAAGAT
GCGATCTTGT TAGAAGATAA AGAAGCAAGT AAACATTACG CATTGCAAGT TGTGACACGC
AAAGGCGAAA AAGATAGCGA AAAAATCAAG GTTTTAAAAG AAGCGATGAC AACAAAAGAA
GTTGCTGAAT ACATCAAGAA AAAATCAAG GTTTTAAAAG AAGCGATGAC AACAAAAGAA

EF003-4 (SEQ ID NO:12)

CGGNKQA DQKEDKEITV AVQLESSKDI LEIAKKEAEK

KGYKINIMEV SDNVAYNDAV QHDEADANFA QHQPFMEMFN KEKKADLVAV QPIYYFAGGF YSKEYQDAKD LPENAKVGIP SDPTNEGRAL AILNANGVIK LKEGVGFNGT VADVVENPKN ITFESIDLLN LAKAYDEKDI AMVFCYPAYL EPAGLTTKDA ILLEDKEASK HYALQVVTRK GEKDSEKIKV LKEAMTTKEV AEYIKKNSKG ANIPAF

EF004-1 (SEQ ID NO:13)

TAAATCGAAA GAAGGATGAT AGAAATGAAA AAAATGATTA AATTTGCAGG CATTGCTCTT ATTTTTGCAG CTCTTCTCTC TGCCTGTAGC AACGCAAAAA ATAATACACA AAAGAAAGCC GAAACTGCTG CCCAGTCAAG CACTATTGAA GCTTCAGACA GTAACGAAAA CGAGCCTAAT ACAGAAAACA TAACCCAAGC AGTTAAACAG TTAGAAGAAA AATTTAACTC TGACGAGAAA TTAGTAAAAA TAGATGTTAA AAATAATGTT AAAGATGACA CATCAGATAA CCCTCACGCT GTCATTACGG TTAAGGTAAT TAATGATGAA GCAAAAAAAA ATATGGAAGA AATGCAGACT GCGATAGATT CCAACTCAGG TACAGAGGCA CAAAAGACTG CCATATACGG AATTCAATTA AATGTTGAAG AAGTAGCCAA AACATTAGAA AATGATAACG ATGTTATTC TTTCATCACA CCTTACACGA ATGGGAACGA CAGAACCATA GCAAAATCAA CTAAAAATGA AAATAATTATT

EF004-2 (SEQ ID NO:14)

MKK MIKFAGIALI FAALLSACSN AKNNTQKKAE TAAQSSTIEA SDSNENEPNT ENITQAVKQL EEKFNSDEKL VKIDVKNNVK DDTSDNPHAV ITVKVINDEA KKNMEEMQTA IDSNSGTEAQ KTAIYGIQLN VEEVAKTLEN DNDVISFITP YTNGNDRTIA KSTKNENIIP

EF004-3 (SEQ ID NO:15)

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

CTGTAGC AACGCAAAAA ATAATACACA AAAGAAAGCC

GAAACTGCTG CCCAGTCAAG CACTATTGAA GCTTCAGACA GTAACGAAAA CGAGCCTAAT
ACAGAAAACA TAACCCAAGC AGTTAAACAG TTAGAAGAAA AATTTAACTC TGACGAGAAA
TTAGTAAAAA TAGATGTTAA AAATAATGTT AAAGATGACA CATCAGATAA CCCTCACGCT
GTCATTACGG TTAAGGTAAT TAATGATGAA GCAAAAAAAA ATATGGAAGA AATGCAGACT
GCGATAGATT CCAACTCAGG TACAGAGGCA CAAAAGACTG CCATATACGG AATTCAATTA
AATGTTGAAG AAGTAGCCAA AACATTAGAA AATGATAACG ATGTTATTC TTTCATCACA
CCTTACACGA ATGGGAACGA CAGAACCATA GCAAAATCAA CTAAAAATGA AAATTATT
CCGTTAGTAA AA

EF004-4 (SEQ ID NO:16)

CSN AKNNTQKKAE TAAQSSTIEA SDSNENEPNT
ENITQAVKQL EEKFNSDEKL VKIDVKNNVK DDTSDNPHAV ITVKVINDEA KKNMEEMQTA
IDSNSGTEAQ KTAIYGIQLN VEEVAKTLEN DNDVISFITP YTNGNDRTIA KSTKNENIIP

EF005-1 (SEQ ID NO:17)

TAAAAAATGA AAAAACGATT GACGATTGTG GGGATGCTTT TTCTGGCCAT TTTAGTAATG
GTTGGTTGTG GTAAAAAATCA GCAAGCAACG ACAAAAGAAA AAGAGACAAA ACCTGAAGAA
CTAACTCTTT ACATTGTGCG CCACGGAAAA ACCATGTTAA ATACGACGGA CCGCGTACAA
GGATGGTCAG ATGCGGTCCT AACACCAGAA GGTGAAAAAG TTGTGACAGC AACTGGGATT
GGACTGAAAG ATGTTGCCTT TCAAAATGCA TATAGTAGTG ATAGTGGCCG CGCCTTGCAA
ACTGCTCAAC TTATTTTAGA TCAAAATAAA GCAGGCAAAG ACCTTGAAGT CGTGCGTGAC
CCAGATTTAC GTGAATTTAA TTTTGGTAGC TATGAAGAGG ATTTAAATAA GACAATGGG
CAGGATATTG CTGATGATCA AGGTGTTTCC TTAGAAGAAT TTATGAAAAA CATGACTCCT
GAATCCTTTG CCAATAGTGT AGCTAAACTG GATCAACAGC GCGAGGAAAG CAAGAATAAC
TGGCCTGCAG AAGACTATGC TACAATTACT AAACGTTTGA AAAAAGGCTT AGATAAAATT
GTTGCCACAG AATCAGCCAA TTCTGGGAAT GGCAATGTTT TAGTGGTCCC TCATGGCTTG
AGGAATGCTA GTGTCACAAC AATTCATTAC AAAAATGGCG AATATACTTT GGATAAAGTC
AATGATGTCA GCTACTTAGA AGCAGGCGAA AAAAATGGCG AATATACTTT GGATAAAGTC
AATGATGTCA GCTACTTAGA AGCAGGCGAA AAAAATGACA AATAAA

EF005-2 (SEQ ID NO:18)

MKKRLTIVG MLFLAILVMV GCGKNQQATT KEKETKPEEL TLYIVRHGKT MLNTTDRVQG WSDAVLTPEG EKVVTATGIG LKDVAFQNAY SSDSGRALQT AQLILDQNKA GKDLEVVRDP DLREFNFGSY EGDLNKTMWQ DIADDQGVSL EEFMKNMTPE SFANSVAKLD QQREESKNNW PAEDYATITK RLKKGLDKIV ATESANSGNG NVLVVSHGLS ISALLATLFD DFKVPEGGLK NASVTTIHYK NGEYTLDKVN DVSYLEAGEK ESK

EF005-3 (SEQ ID NO:19)

TTGTG GTAAAAATCA GCAAGCAACG ACAAAAGAAA AAGAGACAAA ACCTGAAGAA
CTAACTCTTT ACATTGTGCG CCACGGAAAA ACCATGTTAA ATACGACGGA CCGCGTACAA
GGATGGTCAG ATGCGGTCCT AACACCAGAA GGTGAAAAAG TTGTGACAGC AACTGGGATT
GGACTGAAAG ATGTTGCCTT TCAAAATGCA TATAGTAGTG ATAGTGGCCG CGCCTTGCAA
ACTGCTCAAC TTATTTTAGA TCAAAATAAA GCAGGCAAAG ACCTTGAAGT CGTGCGTGAC
CCAGATTTAC GTGAATTTAA TTTTGGTAGC TATGAAGGGG ATTTAAATAA GACAATGTGG
CAGGATATTG CTGATGATCA AGGTGTTTCC TTAGAAGAAT TTATGAAAAA CATGACTCCT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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GAATCCTTTG CCAATAGTGT AGCTAAACTG GATCAACAGC GCGAGGAAAG CAAGAATAAC
TGGCCTGCAG AAGACTATGC TACAATTACT AAACGTTTGA AAAAAGGCTT AGATAAAATT
GTTGCCACAG AATCAGCCAA TTCTGGGAAT GGCAATGTTT TAGTGGTCTC TCATGGCTTG
AGTATTTCAG CGTTGTTAGC AACTTTATTT GATGATTTTA AAGTCCCAGA AGGCGGTTTG
AAGAATGCTA GTGCCACAC AATTCATTAC AAAAATGGCG AATATACTTT GGATAAAGTC
AATGATGTCA GCTACTTAGA AGCAGGCGAA AAAGAATCAA AA
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EF005-4 (SEQ ID NO:20)

CGKNQQATT KEKETKPEEL TLYIVRHGKT MLNTTDRVQG WSDAVLTPEG EKVVTATGIG LKDVAFQNAY SSDSGRALQT AQLILDQNKA GKDLEVVRDP DLREFNFGSY EGDLNKTMWQ DIADDQGVSL EEFMKNMTPE SFANSVAKLD QQREESKNNW PAEDYATITK RLKKGLDKIV ATESANSGNG NVLVVSHGLS ISALLATLFD DFKVPEGGLK NASVTTIHYK NGEYTLDKVN DVSYLEAGEK ESK

EF006-1 (SEQ ID NO:21)

TAAACGATAA ATGGAGGGAA TAAGATGAAA AAACGTACAT TATGGTCAGT AATTACTGTA
GCAGTAGCTG TCTTAGTTTT AGGGGCTTGC GGCAATAAAA AGAGTGATGA CTCGGTCTTG
AAAGTTGGAG CTTCACCAGT TCCACATGCA GAGATTTTAG AACATGTAAA ACCTTTATTA
GAAAAAGAAG GCGTAAAATT AGAAGTGACG ACTTATACAG ATTACGTGCT ACCTAACAAG
GCGTTGGAAA GTGGCGATAT CGATGCCAAC TATTTCCAAC ATGTGCCGTT CTTTAATGAA
GCGGTTAAAG AAAATGATTA TGACTTTGTG AATGCAGGTG CGATTCATTT AGAACCAGTT
GGGCTTTACT CGAAAAAATA CAAATCGTTA CAAGAAATTC CTGATGGTC AACGATTTAC
GTTAGCTCTT CCGTTTCAGA TTGGCCACC GTATTAACTA TCTTAGAAGA TGCTGGTTTA
ATCACGCTGA AAGAAGGGGT AGACCGGACA ACTGCTACTT TCGATGATAT TGATAAAAAT
ACTAAAAAAGT TGAAATTCAA TCATGAAAAGT GATCCAGCAA TCATGACCAC TCTTTATGAC
AATGAAGAAG GGGCTGCGGT TTTAATTAAC TCAAACTTTG CCGTGGATCA AGGATTAAAT
CCGAAAAAAG ATGCGATTGC CTTAGAAAAA GAAAGTTCAC CTTATGCCAA TATTATTGCG
GTTCGTAAAG AAGACGAAAA CAACGAAAAA TAGCAACGCG CTTATGTCC AGTCAATGAA
AAAGAAGTCC AAGATTGGAT TACGAAAAAAA TAGGAACGCG CTTATGTCC AGTCAATGAA
TAA

EF006-2 (SEQ ID NO:22)

MKK RTLWSVITVA VAVLVLGACG NKKSDDSVLK VGASPVPHAE ILEHVKPLLE KEGVKLEVTT YTDYVLPNKA LESGDIDANY FQHVPFFNEA VKENDYDFVN AGAIHLEPVG LYSKKYKSLQ EIPDGSTIYV SSSVSDWPRV LTILEDAGLI TLKEGVDRTT ATFDDIDKNT KKLKFNHESD PAIMTTLYDN EEGAAVLINS NFAVDQGLNP KKDAIALEKE SSPYANIIAV RKEDENNENV KKLVKVLRSK EVQDWITKKW NGAIVPVNE

EF006-3 (SEQ ID NO:23)

TTGC GGCAATAAAA AGAGTGATGA CTCGGTCTTG AAAGTTGGAG CTTCACCAGT TCCACATGCA GAGATTTTAG AACATGTAAA ACCTTTATTA GAAAAAGAAG GCGTAAAATT AGAAGTGACG ACTTATACAG ATTACGTGCT ACCTAACAAG GCGTTGGAAA GTGGCGATAT CGATGCCAAC TATTTCCAAC ATGTGCCGTT CTTTAATGAA GCGGTTAAAG AAAATGATTA TGACTTTGTG AATGCAGGTG CGATTCATTT AGAACCAGTT GGGCTTTACT CGAAAAAATA CAAATCGTTA CAAGAAATTC CTGATGGTTC AACGATTTAC GTTAGCTCTT CCGTTTCAGA TTGGCCACGC GTATTAACTA TCTTAGAAGA TGCTGGTTTA ATCACGCTGA AAGAAGGGGT AGACCGGACA ACTGCTACTT TCGATGATAT TGATAAAAAT ACTAAAAAGT TGAAATTCAA TCATGAAAGT GATCCAGCAA TCATGACCAC TCTTTATGAC

AATGAAGAG GGGCTGCGGT TTTAATTAAC TCAAACTTTG CCGTGGATCA AGGATTAAAT

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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CCGAAAAAAG ATGCGATTGC CTTAGAAAAA GAAAGTTCAC CTTATGCCAA TATTATTGCG
GTTCGTAAAG AAGACGAAAA CAACGAAAAT GTAAAAAAAT TAGTCAAAGT GTTACGTAGC
AAAGAAGTCC AAGATTGGAT TACGAAAAAA TGGAACGGCG CTATTGTTCC AGTCAATGAA
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EF006-4 (SEQ ID NO:24)

CG NKKSDDSVLK VGASPVPHAE ILEHVKPLLE

KEGVKLEVTT YTDYVLPNKA LESGDIDANY FQHVPFFNEA VKENDYDFVN AGAIHLEPVG LYSKKYKSLQ EIPDGSTIYV SSSVSDWPRV LTILEDAGLI TLKEGVDRTT ATFDDIDKNT KKLKFNHESD PAIMTTLYDN EEGAAVLINS NFAVDQGLNP KKDAIALEKE SSPYANIIAV RKEDENNENV KKLVKVLRSK EVQDWITKKW NGAIVPVNE

EF008-1 (SEQ ID NO:25)

TAAACCGTGA GAAAGAAATG GAGGAATCAA CGAATGAAAA AATTTAGTTT ATTTTTTTA ACACTTTTAG CAGGGTTAAC GTTAGCTGCT TGCGGGAATC AAGCCGCTGA AAAGAAAGAA AAATTAGCAA TTGTGACAAC GAACTCGATC CTATCTGATT TAGTGAAAAA TGTTGGGCAA GACAAAATTG AGCTGCATAG TATTGTGCCA ATTGGGACAG ACCCTCACGA ATATGAACCG TTACCAGAAG ACATTGCGAA AGCTTCTGAA GCGGACATTT TATTCTTTAA CGGCTTGAAC TTAGAAACAG GCGGAAATGG CTGGTTTAAC AAATTAATGA AAACGCCCAA AAAAGTTGAG AATAAAGATT ACTTTTCTAC AAGCAAAAAT GTTACGCCAC AATATTTAAC AAGTGCCGGT CAAGAACAAA CAGAAGATCC ACATGCTTGG TTAGACATTG AAAATGGCAT TAAATATGTA GAAAACATTC GTGACGTGTT AGTAGAAAAA GATCCAAAAA ATAAAGATTT CTATACAGAA AACGCGAAAA ATTATACCGA AAAACTTAGC AAACTACATG AGGAAGCCAA AGCTAAATTT GCTGATATTC CTGATGATAA AAAATTATTA GTTACAAGTG AAGGTGCCTT TAAATATTTC TCCAAAGCTT ATGATTTAAA TGCCGCTTAT ATTTGGGAAA TTAACACAGA AAGTCAAGGN ACACCTGAAC AAATGACCAC GATTATTGAT ACCATTAAGA AATCAAAAGC ACCTGTGTTA TTTGTTGAAA CCAGTGTCGA TAAACGTAGT ATGGAACGG TCTCAAAAGA AGTGAAACGA CCAATTTACG ATACACTTTT CACAGACTCT CTTGCCAAAG AAGGAACAGA AGGCGATACG TACTACAGCA TGATGAACTG GAATTTAACA AAAATCCATG ATGGCTTAAT GAGTAAATAA

EF008-2 (SEQ ID NO:26)

MKKFSLFFLT LLAGLTLAAC GNQAAEKKEK LAIVTTNSIL SDLVKNVGQD

KIELHSIVPI GTDPHEYEPL PEDIAKASEA DILFFNGLNL ETGGNGWFNK LMKTAKKVEN

KDYFSTSKNV TPQYLTSAGQ EQTEDPHAWL DIENGIKYVE NIRDVLVEKD PKNKDFYTEN

AKNYTEKLSK LHEEAKAKFA DIPDDKKLLV TSEGAFKYFS KAYDLNAAYI WEINTESQGT

PEQMTTIIDT IKKSKAPVLF VETSVDKRSM ERVSKEVKRP IYDTLFTDSL AKEGTEGDTY

YSMMNWNLTK IHDGLMSK

EF008-3 (SEQ ID NO:27)

T TGCGGGAATC AAGCCGCTGA AAAGAAAGAA

AAATTAGCAA TTGTGACAAC GAACTCGATC CTATCTGATT TAGTGAAAAA TGTTGGGCAA GACAAAATTG AGCTGCATAG TATTGTGCCA ATTGGGACAG ACCCTCACGA ATATGAACCG TTACCAGAAG ACATTGCGAA AGCTTCTGAA GCGGACATTT TATTCTTTAA CGGCTTGAAC TTAGAAACAG GCGGAAATGG CTGGTTTAAC AAATTAATGA AAACGGCCAA AAAAGTTGAG AATAAAGATT ACTTTCTAC AAGCAAAAAA GTTACGCCAC AATATTTAAC AAGTGCCGGT CAAGAACAAA CAGAAGATCC ACATGCTTGG TTAGACATTG AAAATGGCAT TAAATATGTA AACGCGAAAA ATTATACCGA AAAACTTAGC AAACTACATG AGGAAGCCAA AGCTAAATTT GCTGATATAC CTGATGATAA AAAATTATTA GTTACAAGTG AAGGTGCCTT TAAATATTTC

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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TCCAAAGCTT ATGATTTAAA TGCCGCTTAT ATTTGGGAAA TTAACACAGA AAGTCAAGGN ACACCTGAAC AAATGACCAC GATTATTGAT ACCATTAAGA AATCAAAAGC ACCTGTGTTA TTTGTTGAAA CCAGTGTCGA TAAACGTAGT ATGGAACGGG TCTCAAAAGA AGGGAAACGA CCAATTTACG ATACACTTTT CACAGACTCT CTTGCCAAAG AAGGAACAGA AGGCGATACG TACTACAGCA TGATGAACTG GAATTTAACA AAAATCCATG ATGGCTTAAT GAGTAAA
```

EF008-4 (SEQ ID NO:28)

C GNQAAEKKEK LAIVTTNSIL SDLVKNVGQD

KIELHSIVPI GTDPHEYEPL PEDIAKASEA DILFFNGLNL ETGGNGWFNK LMKTAKKVEN KDYFSTSKNV TPQYLTSAGQ EQTEDPHAWL DIENGIKYVE NIRDVLVEKD PKNKDFYTEN AKNYTEKLSK LHEEAKAKFA DIPDDKKLLV TSEGAFKYFS KAYDLNAAYI WEINTESQGT PEQMTTIIDT IKKSKAPVLF VETSVDKRSM ERVSKEVKRP IYDTLFTDSL AKEGTEGDTY YSMMNWNLTK IHDGLMSK

EF009-1 (SEQ ID NO:29)

TGACAAATGA AAAAATTTAG TAAATTAATT GGACTTATTG GGGTATTAGC TTTTACGATT
GCAGGTTGTG CATCGGGGTC TGTGAAGGAT ACTAAGACAG AAACCGTTAA ACTAGGGGTT
GTAGGAACAA AAAATGATGA ATGGGAATCG GTCAAAGACC GTTTGAAAAA GAAAAATATT
GATTTACAAT TGGTAGAATT TACAGACTAT ACGCAACCAA ACGCAGCATT AGCAGAAAAA
GAAATTGATT TAAATGCCTT TCAGCATCAA ATCTTTTTAG ACAATTACAA TAAAGAGCAT
GGAACGAAAT TAGTATCAAT TGGCAATACA GTCAATGCAC CATTGGGAAT TTACGCTAAT
AAATTGAAAG ATATCACGAA AATTAAAGAC GGCGGAGAAA TTGCTATTCC TAATGACCCA
ACGAATGGCG GGCGGCGTT AATTTTATTA CAAACTGCAG GACTGATAAA AGTAGATCCT
GCGAAACAGC AACTACCGAC TGTCAGTGAT ATTACTGAAA ATAAACGCCA ATGAAATA
ACTGAATTAG ATGCTACGAA ACCGCGCG GCTTTACAAG ATGTCGATGC TTCAGTGATT
AATAGCGGCA TGGCTGTCGA TGCTGGGTAT ACACCAGATA AAGATGCTAT TTTCTTAGAA
CCTGTAAACG AAAAAGCGAA ACCTTATGTG AACATTGTCG TGGCCCGAGA AGAAAAGGTC
ATTGCAGAAA CATCAAAAGG CGCCAATGTT CCAGCCTGGG AAACATTTGG TAAAAAATAA

EF009-2 (SEQ ID NO:30)

MKKFSKLIG LIGVLAFTIA GCASGSVKDT KTETVKLGVV GTKNDEWESV KDRLKKKNID LQLVEFTDYT QPNAALAEKE IDLNAFQHQI FLDNYNKEHG TKLVSIGNTV NAPLGIYANK LKDITKIKDG GEIAIPNDPT NGGRALILLQ TAGLIKVDPA KQQLPTVSDI TENKRQLKIT ELDATQTARA LQDVDASVIN SGMAVDAGYT PDKDAIFLEP VNEKAKPYVN IVVAREEDQE NKLYQKVVEE YQQEETKKVI AETSKGANVP AWETFGKK

EF009-3 (SEQ ID NO:31)

TTGTG CATCGGGGTC TGTGAAGGAT ACTAAGACAG AAACCGTTAA ACTAGGGGTT

GTAGGAACAA AAAATGATGA ATGGGAATCG GTCAAAGACC GTTTGAAAAA GAAAATATT
GATTTACAAT TGGTAGAATT TACAGACTAT ACGCAACCAA ACGCAGCATT AGCAGAAAAA
GAAATTGATT TAAATGCCTT TCAGCATCAA ATCTTTTTAG ACAATTACAA TAAAGAGCAT
GGAACGAAAT TAGTATCAAT TGGCAATACA GTCAATGCAC CATTGGGAAT TTACGCTAAT
AAATTGAAAG ATATCACGAA AATTAAAGAC GGCGGAGAAA TTGCTATTCC TAATGACCCA
ACGAATGGCG GGCGGCGTT AATTTTATTA CAAACTGCAG GACTGATAAA AGTAGATCCT
GCGAAACAGC AACTACCGAC TGTCAGTGAT ATTACTGAAA ATAAACGCCA ATGAAAATA
ACTGAATTAG ATGCTACGCA AACAGCGCGC GCTTTACAAG ATGTCGATGC TTCAGTGATT
AATAGCGGCA TGGCTGTCGA TGCTGGGTAT ACACCAGATA AAGATGCTAT TTTCTTAGAA
CCTGTAAACG AAAAAGCGAA ACCTTATGTG AACATTGTCG TGGCCCGAGA AGAAGATCAA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GAGAATAAAC TTTATCAAAA AGTTGTAGAA GAATATCAAC AAGAAGAAAC GAAAAAGGTC ATTGCAGAAA CATCAAAAGG CGCCAATGTT CCAGCCTGGG AAACATTTGG TAAAAAA

EF009-4 (SEQ ID NO:32)

CASGSVKDT KTETVKLGVV GTKNDEWESV KDRLKKKNID
LQLVEFTDYT QPNAALAEKE IDLNAFQHQI FLDNYNKEHG TKLVSIGNTV NAPLGIYANK
LKDITKIKDG GEIAIPNDPT NGGRALILLQ TAGLIKVDPA KQQLPTVSDI TENKRQLKIT
ELDATQTARA LQDVDASVIN SGMAVDAGYT PDKDAIFLEP VNEKAKPYVN IVVAREEDQE

NKLYOKVVEE YQQEETKKVI AETSKGANVP AWETFGKK

EF010-1 (SEQ ID NO:33)

TGAAAGAATA AAATTGTACA GGAGGAAATA AGGAATGAAA AAATGGCAAA AAGGATTAGC CGTAGCTGGC GCACAGCTTT AGCTGTAGGA CTAAGCGCGT GCGGTAAATC TTCAAAAGAT GCAGCGTCAA AAGGTGATGA TAGTACACCA ACGTTATTAA TGTATCGTGT TGGGGACAAA CCAGATAATT ATGACCAATT AATCGATAAT GCGAATAAAA TTATCGAGAA AAAAATTGGG GCAAAATTAA AAATGGAATT TGTTGGTTGG GGCGATTGGG ACCAAAAAAT GTCAACAATC GTTGCTTCTG GTGAAAGCTA TGATATTTCA TTAGCACAAA ATTATGCAAC GAATGCACAA AAAGGCGCCT ATGCTGATTT AACTGATTTA GCACCTAAAT ATGCCAAAGA AGCCTATGAT CAATTGCCAG ATAACTATAT TAAAGGAAAT ACGATTAATG GAAAACTGTA TGCGTTCCCA ATTTTAGGTA ACTCTTACGG TCAACAAGTT TTAACTTTTA ATAAAGAATA TGTCGATAAA TACAATTTAG ATATTAGTAA AGTCGATGGT AGTTATGAAA GTGCAACGGA AGTTCTAAAA GAATTCCNTA AAAANGANCC AAATATTGCT GCTTTTGCTA TCGGCCAAAC ATTCTTTGCA ACAGGTAATT ATGACTTCCC TATTGGTAAC CAATATCCAT TTGCAGTAAA AACAACTGAT ACTGGCTCAC CAAAAATTAT TAACCAATAT GCCGACAAAG ACATGATTAA TAACTTAAAA GTCTTGCATC AATGGTATAA AGATGGCTTG ATTCCAACAG ATGCTGCTAC AAGTACAACA CCATATGACT TAAATACCAA TACTTGGTTT ATGCGTCAAG AAACACAAGG ACCTATGGAT TATGGTGATA CAATCTTAAC ACAAGCTGCT GGCAAACCAC TTGTTTCTCG TCCACTAACA GAACCATTAA AAACAACAGC TCAAGCGCAA ATGGCTAACT ATGTTGTTGC AAACACGTCT AAAAACAAAG AAAAATCTGT TGAATTGTTA GGTTTATTAA ACAGCAATCC AGAATTGTTA AACGGACTTG TTTATGGTGA AGAAGGCAAA CAATATGAAA AAGTTGGCGA TGATCGTGTG AAATTGTTGA AAGATTACAC ACCAACAACT CATTTGAGTG CTTGGAACAC AGGAAACAAC TTAATCATTT GGCCAGAAGA ATCTGTCACT GAAGAAATGG TTAAAGAACG TGATAAGAGC ATCGAAGAAG CAAAAGATTC ACCAATTCTT GGTTTTACTT TTGTAAATGA TAAAGTGAAA ACTGAAATCA CTAACGTTGC TACAGTTATG AACCGTTACG CAGCAAGCTT AAATACAGGA ACTGTTGATC CAGAAGAAAC ACTTCCAAAA TTAATGGATG ACCTAAAAAC AGCTGGCTGG GATAAAGTTC AAAAAGAAAT GCAAACACAA TTAGACGAAT ATATCCAATC TCAAAAATAA

EF010-2 (SEQ ID NO:34)

MAKRISR SWRTALAVGL SACGKSSKDA ASKGDDSTPT LLMYRVGDKP

DNYDQLIDNA NKIIEKKIGA KLKMEFVGWG DWDQKMSTIV ASGESYDISL AQNYATNAQK GAYADLTDLA PKYAKEAYDQ LPDNYIKGNT INGKLYAFPI LGNSYGQQVL TFNKEYVDKY NLDISKVDGS YESATEVLKE FXKXXPNIAA FAIGQTFFAT GNYDFPIGNQ YPFAVKTTDT GSPKIINQYA DKDMINNLKV LHQWYKDGLI PTDAATSTTP YDLNTNTWFM RQETQGPMDY GDTILTQAAG KPLVSRPLTE PLKTTAQAQM ANYVVANTSK NKEKSVELLG LLNSNPELLN GLVYGEEGKQ YEKVGDDRVK LLKDYTPTTH LSAWNTGNNL IIWPEESVTE EMVKERDKSI EEAKDSPILG FTFVNDKVKT EITNVATVMN RYAASLNTGT VDPEETLPKL MDDLKTAGWD KVQKEMQTQL DEYIQSQK

EF010-3 (SEQ ID NO:35)

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GT GCGGTAAATC TTCAAAAGAT GCAGCGTCAA AAGGTGATGA TAGTACACCA ACGTTATTAA TGTATCGTGT TGGGGACAAA CCAGATAATT ATGACCAATT AATCGATAAT GCGAATAAAA TTATCGAGAA AAAAATTGGG GCAAAATTAA AAATGGAATT TGTTGGTTGG GGCGATTGGG ACCAAAAAAT GTCAACAATC GTTGCTTCTG GTGAAAGCTA TGATATTTCA TTAGCACAAA ATTATGCAAC GAATGCACAA AAAGGCGCCT ATGCTGATTT AACTGATTTA GCACCTAAAT ATGCCAAAGA AGCCTATGAT CAATTGCCAG ATAACTATAT TAAAGGAAAT ACGATTAATG GAAAACTGTA TGCGTTCCCA ATTTTAGGTA ACTCTTACGG TCAACAAGTT TTAACTTTTA ATAAAGAATA TGTCGATAAA TACAATTTAG ATATTAGTAA AGTCGATGGT AGTTATGAAA GTGCAACGGA AGTTCTAAAA GAATTCCNTA AAAANGANCC AAATATTGCT GCTTTTGCTA TCGGCCAAAC ATTCTTTGCA ACAGGTAATT ATGACTTCCC TATTGGTAAC CAATATCCAT TTGCAGTAAA AACAACTGAT ACTGGCTCAC CAAAAATTAT TAACCAATAT GCCGACAAAG ACATGATTAA TAACTTAAAA GTCTTGCATC AATGGTATAA AGATGGCTTG ATTCCAACAG ATGCTGCTAC AAGTACAACA CCATATGACT TAAATACCAA TACTTGGTTT ATGCGTCAAG AAACACAAGG ACCTATGGAT TATGGTGATA CAATCTTAAC ACAAGCTGCT GGCAAACCAC TTGTTTCTCG TCCACTAACA GAACCATTAA AAACAACAGC TCAAGCGCAA ATGGCTAACT ATGTTGTTGC AAACACGTCT AAAAACAAAG AAAAATCTGT TGAATTGTTA GGTTTATTAA ACAGCAATCC AGAATTGTTA AACGGACTTG TTTATGGTGA AGAAGGCAAA CAATATGAAA AAGTTGGCGA TGATCGTGTG AAATTGTTGA AAGATTACAC ACCAACAACT CATTTGAGTG CTTGGAACAC AGGAAACAAC TTAATCATTT GGCCAGAAGA ATCTGTCACT GAAGAAATGG TTAAAGAACG TGATAAGAGC ATCGAAGAG CAAAAGATTC ACCAATTCTT GGTTTTACTT TTGTAAATGA TAAAGTGAAA ACTGAAATCA CTAACGTTGC TACAGTTATG AACCGTTACG CAGCAAGCTT AAATACAGGA ACTGTTGATC CAGAAGAAAC ACTTCCAAAA TTAATGGATG ACCTAAAAAC AGCTGGCTGG GATAAAGTTC AAAAAGAAAT GCAAACACAA TTAGACGAAT ATATCCAATC TCAAAAA

EF010-4 (SEQ ID NO:36)

CGKSSKDA ASKGDDSTPT LLMYRVGDKP DNYDQLIDNA NKIIEKKIGA KLKMEFVGWG DWDQKMSTIV ASGESYDISL AQNYATNAQK GAYADLTDLA PKYAKEAYDQ LPDNYIKGNT INGKLYAFPI LGNSYGQQVL TFNKEYVDKY NLDISKVDGS YESATEVLKE FXKXXPNIAA FAIGQTFFAT GNYDFPIGNQ YPFAVKTTDT GSPKIINQYA DKDMINNLKV LHQWYKDGLI PTDAATSTTP YDLNTNTWFM RQETQGPMDY GDTILTQAAG KPLVSRPLTE PLKTTAQAQM ANYVVANTSK NKEKSVELLG LLNSNPELLN GLVYGEEGKQ YEKVGDDRVK LLKDYTPTTH LSAWNTGNNL IIWPEESVTE EMVKERDKSI EEAKDSPILG FTFVNDKVKT EITNVATVMN RYAASLNTGT VDPEETLPKL MDDLKTAGWD KVQKEMQTQL DEYIQSQK

EF011-1 (SEQ ID NO:37)

TAACGTTTTT	GGAGGAAAAG	AATGAAAAAG	AAATTTTTAG	CAATGATGGC	AGTTTCAATG	
ATGGGACTGT	TAATGTTAAG	TGCTTGTCAA	ACAAATAAAA	AAACAGCAGA	TTCTGCAACA	
ACAGAAACAA	CAGCTAAAAC	GGAAGTCACA	GTCAAAGACA	CCAATGGTCA	ATTAACCGTT	
CCCAAAAATC	CTAAGAAAGT	CGTTGTTTTT	GATAATGGTT	CCTTGGATAC	AATGGATGCA	
CTAGGTGTCG	GTGACCGCGT	GGTAGGTGCG	CCAACTAAAA	ATATCCCTGC	GTATTTGAAA	
AAATACCAAA	AAGTTGAATC	AGCAGGCGGC	ATTAAAGAAC	CAGATTTAGA	AAAAATCAAT	
CAACTAAAAC	CAGACTTAAT	TATTATTTCT	GGTCGTCAAC	AAGATTATCA	AGAACAATTA	
AAAGCCATTG	CGCCAACCAT	TTACTTAGCT	GTAGATGCCA	AAAATCCTTG	GGCATCAACG	
AAACAAAATA	TCGAAACGTT	AGGCACTATT	TTTGATAAAG	AAGAGGTAGC	TAAAGAAAAA	
ATAACTGGCT	TAGAAAAAGA	AATTGCTGAC	GTGAAAAAAC	AAGCAGAAGC	TAGCGCGAAT	
AATGCGCTTG	TTGTGTTAGT	TAACGAAGGA	CAACTTTCCG	CTTACGGAAA	AGGCTCTCGT	
TTCGGTTTAA	TTCATGATAC	ATTTGGCTTC	AAAGCAGCAG	ACGATAAGAT	TGAAGCTTCC	

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
ACTCATGGGC AAAGTGTTTC TTACGAATAT GTTTTAGAAA AAAATCCTGG GATTCTCTTT GTGGTAGATC GCACCAAAGC AATTGGTGGC GACGATTCAA AAGATAACGT CGCTGCAAAC GAATTGGTATC AAAAAACCGA TGCTGGTAAA AATGATAAAG TCATTATGCT TCAACCAGAT GTTTGGTATC TAAGCGGTGG TGGATTAGAA TCAATGCATT TGATGATAGA AGATGTTAAA AAAGGATTAG AGTAA
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EF011-2 (SEQ ID NO:38)

MKKK FLAMMAVSMM GLLMLSACQT NKKTADSATT ETTAKTEVTV KDTNGQLTVP
KNPKKVVVFD NGSLDTMDAL GVGDRVVGAP TKNIPAYLKK YQKVESAGGI KEPDLEKINQ
LKPDLIIISG RQQDYQEQLK AIAPTIYLAV DAKNPWASTK QNIETLGTIF DKEEVAKEKI
TGLEKEIADV KKQAEASANN ALVVLVNEGQ LSAYGKGSRF GLIHDTFGFK AADDKIEAST
HGQSVSYEYV LEKNPGILFV VDRTKAIGGD DSKDNVAANE LIQKTDAGKN DKVIMLQPDV
WYLSGGGLES MHLMIEDVKK GLE

EF011-3 (SEQ ID NO:39)

TTGTCAA ACAAATAAAA AAACAGCAGA TTCTGCAACA

EF011-4 (SEQ ID NO:40)

COT NKKTADSATT ETTAKTEVTV KDTNGQLTVP

KNPKKVVVFD NGSLDTMDAL GVGDRVVGAP TKNIPAYLKK YQKVESAGGI KEPDLEKINQ LKPDLIIISG RQQDYQEQLK AIAPTIYLAV DAKNPWASTK QNIETLGTIF DKEEVAKEKI TGLEKEIADV KKQAEASANN ALVVLVNEGQ LSAYGKGSRF GLIHDTFGFK AADDKIEAST HGQSVSYEYV LEKNPGILFV VDRTKAIGGD DSKDNVAANE LIQKTDAGKN DKVIMLQPDV WYLSGGGLES MHLMIEDVKK GLE

EF012-1 (SEQ ID NO:41)

TGAGGGGGCA ACAACATGAA ATTGGGGAAA AAAGTAGTAG GTTTGATTGC AACAGGGTTT
CTTTTAGCCG CATGTGGCGG AACCAAAGAA GCGGCAGAGA AAGTAGATTC GGGAAATTTA
GCAGCTGAAC AAAAAATCAG TATTAGTTCA CCTGCACCAA TCTCAACATT GGATACAACA
CAAACAACAG ATAAAAATAC CTTTACAATG GCACAACATT TATTTGAAGG CCTTTATCGG
TTTGATGATG ATAGTGCCAC GGTGCCAGCT CTAGCTAAAG ATGTCAAGAT TAGTGACGAT

90
TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GGGCGCAAGT	ACCACTTTAC	CTTGCGGGAG	GGGATTAAGT	GGAGCAACGG	CGAGCCAATC
ACGGCCCAAG	ATTTTGTTTA	TTCTTGGAAA	AAACTGGTGA	CACCAGCGAC	GATTGGACCG
AATGCCTATT	TACTAGACAG	TGTTAAAAAT	AGTTTTGAAA	TACGCAACGG	TGAAAAGTCA
GTCGATGAAT	TAGGGATTTC	AGCCCCGAAT	GACAAAGAAT	TCATTGTTGA	ATTAAAACAG
GCCCAACCTT	CCTTCTTAGC	${\tt AGTCGTTTCG}$	ATTGCTTGGT	TAGCGCCACA	AAATCAAAAA
TTTGTCGAAG	CGCAAGGCAA	AGATTACGCC	TTGGATAGTG	AACATTTACT	TTATAGCGGG
CCATTTACGC	TAGCCAATTG	GGATGCGACT	TCAGATACTT	GGACATTGAA	AAAAAATCCA
GAATACTATG	ATGCGGATCA	AGTGAAACTG	GAAGAAGTTG	CGGTTAGCAC	AATCAAAGAA
GATAATACTG	GGATTAACTT	ATATCAAGTG	AATGAACTAG	ACTTAGTTCG	CATTAACGGA
CAATATGTTC	AACAATATCA	AGATGATCCA	GGCTATGTCA	GTCATCCAGA	TGTGGCCAAC
TACTTCTTAG	ATTTCAACAA	AAAAGAAGGA	ACGCCATTAG	CGAATGTTCA	TTTACGAAAA
GCGATTGGCC	AAGCAATTGA	TAAAGAAGCC	TTAACACAAA	GTGTCTTAAA	CGATGGGTCA
AAACCCCTTA	ACGGATTGAT	TCCAAGTAAA	CTTTATGCGA	ATCCAGAAAC	GGATGAAGAT
TTCCGAGCTT	ACAGTGGCGA	ATATTTGAAA	AATGACGTCA	AAAAAGCTCA	AGCTGAATGG
ACGAAAGCCC	AAGCGGATGT	CGGTAAAAAA	GTGAAACTTT	CATTGCTGGC	GGCAGACACA
GATCAAGGAA	AACGAATTGC	TGAATATGTT	CAAAGTCAGT	TGCAAGAAAA	TCTGCCAGGT
TTAGAAATTA	CCATTTCATC	GCAACCAAGT	AATAATGTGA	ACCAATCGCG	ACGTGAAAAA
AATTATGAGT	TGTCTCTTTC	AGGATGGATT	GCCGGCAGTA	GTGAATTAGA	CTCTTACTTT
AACTTATATG	CAGGAGAATC	AAGTTACAAT	TACGGCAATT	ATCATAATGC	CAAATACGAC
CAATTGGTAG	AAGAGGCACG	AACGATTAAT	GCCAATAATC	CAGAGAAACA	GTTTGCAGAA
TACAAAGAAG	CGGAAGACAT	CTTGTTGAAC	CAAGATGCTG	CCCAAGTACC	GCTGTATCAA
AGTGCCTCAA	ATTATCTAAT	CAATCCTAAA	TTGAAAGGCA	TTAGTTATCA	CTTGTATGGG
GATTATTTCC	ACTTGCGCAA	TGCCTATTTA	ACAGAATGA		

EF012-2 (SEQ ID NO:42)

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MKLGKK VVGLIATGFL LAACGGTKEA AEKVDSGNLA AEQKISISSP APISTLDTTQ
TTDKNTFTMA QHLFEGLYRF DDDSATVPAL AKDVKISDDG RKYHFTLREG IKWSNGEPIT
AQDFVYSWKK LVTPATIGPN AYLLDSVKNS FEIRNGEKSV DELGISAPND KEFIVELKQA
QPSFLAVVSI AWLAPQNQKF VEAQGKDYAL DSEHLLYSGP FTLANWDATS DTWTLKKNPE
YYDADQVKLE EVAVSTIKED NTGINLYQVN ELDLVRINGQ YVQQYQDDPG YVSHPDVANY
FLDFNKKEGT PLANVHLRKA IGQAIDKEAL TQSVLNDGSK PLNGLIPSKL YANPETDEDF
RAYSGEYLKN DVKKAQAEWT KAQADVGKKV KLSLLAADTD QGKRIAEYVQ SQLQENLPGL
EITISSQPSN NVNQSRREKN YELSLSGWIA GSSELDSYFN LYAGESSYNY GNYHNAKYDQ
LVEEARTINA NNPEKQFAEY KEAEDILLNQ DAAQVPLYQS ASNYLINPKL KGISYHLYGD
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EF012-3 (SEQ ID NO:43)

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ATGTGGCGG AACCAAAGAA GCGGCAGAGA AAGTAGATTC GGGAAATTTA
GCAGCTGAAC AAAAAATCAG TATTAGTTCA CCTGCACCAA TCTCAACATT GGATACAACA
CAAACAACAG ATAAAAATAC CTTTACAATG GCACAACATT TATTTGAAGG CCTTTATCGG
TTTGATGATG ACACTTTAC CTTGCGGGAG GGGATAAAGA ATGTCAAGAT TAGTGACGAT
GGGCGCAAGT ACCACTTTAC CTTGCGGGAG GGGATTAAGT GGACCAACGG CGAGCCAATC
ACGCCCAAG ATTTTGTTTA TTCTTGGAAA AAACTGGTG CACCAGCGAC GATTGGACG
AATGCCTATT TACTAGACAG TGTTAAAAAT AGTTTTGAAA TACGCAACGG TGAAAAGTCA
GCCCAACCTT CCTTCTTAGC AGCCCGAAT GACAAAGAAT TCATTGTTGA ATTAAAACAG
GCCCAACCTT CCTTCTTAGC AGTCGTTCG ATTGCTTGGT TAGCGCCACA AAATCAAAAA
TTTGTCGAAG CGCAAGGCAA AGATTACGCC TTGGATAGTG AACATTTACT TTATAGCGGG
CCATTTACGC TAGCCAATTG GGATGCGACT TCAGATACTT GGACATTGAA AAAAAATCCA
GAATACTATG ATGCGGATCA AGTGAAACTG GAAGAAGTTG CGGTTAGCAC CATTAACGGA
CAATATGTTC AACAATATCA AGATGATCCA GGCTATGTCA GTCATCCAGA TGTGGCCAAC
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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TACTTCTTAG ATTTCAACAA AAAAGAAGGA ACGCCATTAG CGAATGTTCA TTTACGAAAA GCGCATTGGCC AAGCAATTGA TAAAGAAGCC TTAACACAAA GTGTCTTAAA CGATGGGTCA AAACCCCTTA ACGGATTGAT TCCAAGTAAA CTTTATGCGA ATCCAGAAAC GGATGAAGAT TCCGAGCTT ACAGGAGCC AAGCGGATGA ATATTTGAAA AATGACGTCA AAAAAGCTCA AGCTGAATGG ACGAAAGCCC AACGAATGC CGGTAAAAAA GTGAACTTT CATTGCTGCC GGCAGACACA ACGAATTGC TGAATATGTT CAAAGTCAGT TGCAAGAAAA TCTGCCAGGT TAGAAATTA CCATTTCATC GCAACCAAGT AATAATGTGA ACCAATCGCG ACGTGAAAAAA AATTATGAGT TGTCTCTTTC AGGATGAATT GCCGGCAGTA GTGAATTAGA CTCTTACTTT AACTTATATG CAGGAGAACA AACGATTAAT TACGGCAATT ATCATAATGC CAAATACGAC CAATTGGTAG AAGAGGCACG AACGATTAAT GCCAATAATC CAGAGAAACA GTTTGCAGAA AGTGCCTCAA ATTATCTAAT CAATCCTAAA TTGAAAGGCA TTAGTTATCA CTTGTTGGGGAATCAATTTATAGAGT ATTATCTAAT CAATCCTAAA TTGAAAGGCA TTAGTTATCA CTTGTTGGGGAATTTATTCC ACTTGCAGAA TGCCTATTTA ACAGAA
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EF012-4 (SEO ID NO:44)

CGGTKEA AEKVDSGNLA AEQKISISSP APISTLDTTQ

TTDKNTFTMA QHLFEGLYRF DDDSATVPAL AKDVKISDDG RKYHFTLREG IKWSNGEPIT
AQDFVYSWKK LVTPATIGPN AYLLDSVKNS FEIRNGEKSV DELGISAPND KEFIVELKQA
QPSFLAVVSI AWLAPQNQKF VEAQGKDYAL DSEHLLYSGP FTLANWDATS DTWTLKKNPE
YYDADQVKLE EVAVSTIKED NTGINLYQVN ELDLVRINGQ YVQQYQDDPG YVSHPDVANY
FLDFNKKEGT PLANVHLRKA IGQAIDKEAL TQSVLNDGSK PLNGLIPSKL YANPETDEDF
RAYSGEYLKN DVKKAQAEWT KAQADVGKKV KLSLLAADTD QGKRIAEYVQ SQLQENLPGL
EITISSQPSN NVNQSRREKN YELSLSGWIA GSSELDSYFN LYAGESSYNY GNYHNAKYDQ
LVEEARTINA NNPEKQFAEY KEAEDILLNQ DAAQVPLYQS ASNYLINPKL KGISYHLYGD

EF013-1 (SEQ ID NO:45)

TAACGAAAAA TGAAAAAAAT TGCTTTGTTC AGTATGTTAA CGTTCAGTGT ATTGTCTTTA
AGTCTAGCAG GATGTGGAAA CAAAAAAACA GCAAGCACAA ATGATTCTAA GCCAAAGCAA
GAAACAAAGA AAGCCACGCA GAAATCCTCT AGCCAACAAG AAATGAAAAG TAGTCATTCG
TCTGTCACGG GTCAAAATTC TAATGTGACA GGGGAAAATC CGTCAGAAAA TGCCACGCAG
CCTTCTGCAG GAACTGATGA AACGAATGAA GTCCCTCAAA ACCAAGCACC TGATACAAAC
ATTACAATTA CCAATGTTGT TTTCAATCCT GAAAGAAATG AAATTAATGG TACTACATTA
CCTAATGCAA CCATTACAGC AACGGTAGTC GGTGATGCTT CTGCACAAGC AGGTGTTTT
TATGCGGATG CCAATGGCAA TTTTACAGTA ATTAGTCCCA GAGCGGGAGC GACTACTCAA
TTAATCGCAA CCGTTGATCA ACGGAATAGT GCACCTGTCC AAATTGATAT TCCAAGTTCA
GGACAAGAAG CAGCGCTTTC TTTTAGCAAT ATTACGATTG ATCCGAAACA AGGGACAATT
TCTGGTAAAA CAGCACCGAA TGCAACTATT TTAGTGTCAC GTGCAGATGA TGCGCGGGTG
ATTTTAGCAA ATTCGCTTAGA TGTTACGTTA AATGGAGAA TAGGGACACC TTACTTGTTT
GATTTACCAA ATTAA

EF013-2 (SEQ ID NO:46)

MKKIALFS MLTFSVLSLS LAGCGNKKTA STNDSKPKQE TKKATQKSSS QQEMKSSHSS VTGQNSNVTG ENPSENATQP SAGTDETNEV PQNQAPDTNI TITNVVFNPE RNEINGTTLP NATITATVVG DASAQAGVFY ADANGNFTVI SPRAGATTQL IATVDQRNSA PVQIDIPSSG QEAALSFSNI TIDPKQGTIS GKTAPNATIL VSRADDARVI LASFTADAQG NFTASNLVPG TKNRLDVTLN GEIGTPYLFD LPN

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF013-3 (SEQ ID NO:47)

ATGTGGAAA CAAAAAAACA GCAAGCACAA ATGATTCTAA GCCAAAGCAA GAAACAAAGA AAGCCACGCA GAAATCCTCT AGCCAACAAG AAATGAAAAG TAGTCATTCG TCTGTCACGG GTCAAAATTC TAATGTGACA GGGGAAAATC CGTCAGAAAA TGCCACGCAG CCTTCTGCAG GAACTGATG AACGAATGAA GTCCCTCAAA ACCAAGCACC TGATACAAAC ATTACAATTA CCAATGTTGT TTTCAATCCT GAAAGAAATG AAATTAATGG TACTACATTA CCTAATGCAA CCATTACAGC AACGGTAGTC GGTGATGCTT CTGCACAAGC AGGTGTTTT TATGCGGATG CCAATGGCAA TTTTACAGTA ATTAGTCCCA GAGCGGGAGC GACTACTCAA TTAATCGCAA CCGTTGATCA ACGGAATAGT GCACCTGTCC AAATTGATAT TCCAAGTTCA GGACAAGAAG CAGCGCTTTC TTTTAGCAAT ATTACGATTG ATCCGAAACA AGGGACAATT TCTGGTAAAA CAGCACCGAA TGCAACTATT TTAGTGTCAC GTGCAGATGA TGCGCGGGTG ATTTTAGCAA ATCGCTTAGA TGTTACGTTA AATGGAAAA TAGGGACACC TTACTTGTTT

EF013-4 (SEQ ID NO:48)

GATTTACCAA AT

CGNKKTA STNDSKPKQE TKKATQKSSS QQEMKSSHSS

VTGQNSNVTG ENPSENATQP SAGTDETNEV PQNQAPDTNI TITNVVFNPE RNEINGTTLP NATITATVVG DASAQAGVFY ADANGNFTVI SPRAGATTQL IATVDQRNSA PVQIDIPSSG QEAALSFSNI TIDPKQGTIS GKTAPNATIL VSRADDARVI LASFTADAQG NFTASNLVPG TKNRLDVTLN GEIGTPYLFD LPN

EF014-1 (SEQ ID NO:49)

TGATGGTGGA GACTTTTTAA GAGAGAGGAA GTACAGCCAA TGAGTAGGAA GCGAAAAATC AGCTTAATTA GTTTAGTCAT CATTTTGGTT TTTGTCACAG TCGGCTCAGC ATACTTTGCT GTAGCGGGTA GCTATTTAAA GAAAACAATT GATAAAGGCT ATGTTCCCAT AAAAAATGAT TATAATGAAG CGCAAAATAA AGATAGTCAA TCGTTTTTGA TTATGGGGCT AGACAATACA ATTGAACGGA AATTAGGCAC AACTAGGACT GATGCTATGA TGGTGATTAC CGTGAATAAC AAGACGAAGA AAATAACCTA TTTAAGTTTG CCACGGGATA GTTTTGTTCA AATTGATGCG AAAAATTACC AAGGGATGCA GCGAATTGAA GCCGCCTATA CCTACGATGG ACCAACAGCT TCTGTTAACA CAGTTGAGAA ATTATTGAAT ATTCCAATCA ATCATTACGT TGTGTTTAAC TTTTTATCTT TTATTAAGTT AATTGATGCG GTTGGCGGCA TAGATGTCAA TGTCAAGCAG GCGTTTGATG GTGTCACCAA AGACGGGCCA GGATCCATTC ATTTTGATGC AGGGAAACAG CATTTAGATG GTACGAAAGC TTTATCTTAT GCCCGTGAAA GACATAGCGA TAACGATATT ATGCGTGGAT TCCGACAACA AGAAATTATT CAAGCAGTTG AAGACAAGTT GAAATCTGGT CAATCAATCA TGAAAATAAT GGACATTATT GATTCGTTAA ATGGAAACAT TCAAACTGAT GTGGATTCCA ATGAATTGAC TCATTTAGTC AAAGAAGGTT TGACTTGGAC CAATTATGAT AAACAACAGC TTTCTTTTGA CTGGCGCACT TTTAGTAATG AAGGGCGCAG TATGGTTGAA CTATACCCAG ATAGTATTGA AAATGTCCGT CATCAATTAC GTGTGTCTTT AAATTTAGAA AAGCCAGATG AACGAGATCA AGACGGCTAT GTCTTCCATA CGAACGGTGA ATTTTTATAT CAAAGTGATT ATACCGTTCA AGATGAAGCA GCTGAGGAAA ACGAAATGAC TTCCATCAAC GGCAATACGT ATATTGGTGT TCCTGGTAAT ACACAGACCG GCCCGTTGCC ATCAGTTAAA ACGGAAAATG GCTTTATAAA ATAA

EF014-2 (SEQ ID NO:50)

MSRKRKIS LISLVIILVF VTVGSAYFAV AGSYLKKTID KGYVPIKNDY

NEAQNKDSQS FLIMGLDNTI ERKLGTTRTD AMMVITVNNK TKKITYLSLP RDSFVQIDAK NYQGMQRIEA AYTYDGPTAS VNTVEKLLNI PINHYVVFNF LSFIKLIDAV GGIDVNVKQA FDGVTKDGPG SIHFDAGKQH LDGTKALSYA RERHSDNDIM RGFRQQEIIQ AVEDKLKSGQ SIMKIMDIID SLNGNIQTDV DSNELTHLVK EGLTWTNYDK QQLSFDWRTF SNEGRSMVEL

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

YPDSIENVRH QLRVSLNLEK PDERDQDGYV FHTNGEFLYQ SDYTVQDEAA EENEMTSING NTYIGVPGNT QTGPLPSVKT ENGFIK

EF014-3 (SEQ ID NO:51)

TGCT

GTAGCGGGTA GCTATTTAAA GAAAACAATT GATAAAGGCT ATGTTCCCAT AAAAAATGAT TATAATGAAG CGCAAAATAA AGATAGTCAA TCGTTTTTGA TTATGGGGCT AGACAATACA ATTGAACGGA AATTAGGCAC AACTAGGACT GATGCTATGA TGGTGATTAC CGTGAATAAC AAGACGAAGA AAATAACCTA TTTAAGTTTG CCACGGGATA GTTTTGTTCA AATTGATGCG AAAAATTACC AAGGGATGCA GCGAATTGAA GCCGCCTATA CCTACGATGG ACCAACAGCT TCTGTTAACA CAGTTGAGAA ATTATTGAAT ATTCCAATCA ATCATTACGT TGTGTTTAAC TTTTTATCTT TTATTAAGTT AATTGATGCG GTTGGCGGCA TAGATGTCAA TGTCAAGCAG GCGTTTGATG GTGTCACCAA AGACGGGCCA GGATCCATTC ATTTTGATGC AGGGAAACAG CATTTAGATG GTACGAAAGC TTTATCTTAT GCCCGTGAAA GACATAGCGA TAACGATATT ATGCGTGGAT TCCGACAACA AGAAATTATT CAAGCAGTTG AAGACAAGTT GAAATCTGGT CAATCAATCA TGAAAATAAT GGACATTATT GATTCGTTAA ATGGAAACAT TCAAACTGAT GTGGATTCCA ATGAATTGAC TCATTTAGTC AAAGAAGGTT TGACTTGGAC CAATTATGAT AAACAACAGC TTTCTTTTGA CTGGCGCACT TTTAGTAATG AAGGGCGCAG TATGGTTGAA CTATACCCAG ATAGTATTGA AAATGTCCGT CATCAATTAC GTGTGTCTTT AAATTTAGAA AAGCCAGATG AACGAGATCA AGACGGCTAT GTCTTCCATA CGAACGGTGA ATTTTTATAT CAAAGTGATT ATACCGTTCA AGATGAAGCA GCTGAGGAAA ACGAAATGAC TTCCATCAAC GGCAATACGT ATATTGGTGT TCCTGGTAAT ACACAGACCG GCCCGTTGCC ATCAGTTAAA ACGGAAAATG GCTTTATAAA A

EF014-4 (SEQ ID NO:52)

AV AGSYLKKTID KGYVPIKNDY

NEAQNKDSQS FLIMGLDNTI ERKLGTTRTD AMMVITVNNK TKKITYLSLP RDSFVQIDAK
NYQGMQRIEA AYTYDGPTAS VNTVEKLLNI PINHYVVFNF LSFIKLIDAV GGIDVNVKQA
FDGVTKDGPG SIHFDAGKQH LDGTKALSYA RERHSDNDIM RGFRQQEIIQ AVEDKLKSGQ
SIMKIMDIID SLNGNIQTDV DSNELTHLVK EGLTWTNYDK QQLSFDWRTF SNEGRSMVEL
YPDSIENVRH QLRVSLNLEK PDERDQDGYV FHTNGEFLYQ SDYTVQDEAA EENEMTSING
NTYIGVPGNT OTGPLPSVKT ENGFIK

EF015-1 (SEQ ID NO:53)

TAATTAAAAA TGTGTAAAAA GGGTCTGATG AAAAAAGGAG ACATAATAGT TATTATCTTT
TTAATAGCTA TCTCTTTTC TCCATATTTT ATTTTTTC ACAATAATCC ATTAACTCC
AAAAGTTTTG ACGACACTAA ATATGCTGTG GTCAAGATAG ATGGGAAAGA GATTGAGCGT
ATAAATTTAG ATGATTCAAA AGAATTTATC AAAACATATT ATCCATCAAA AGGGCAATAT
AATACTATAG AAGTTAAAAA TGGGCACGTT CGTGTAAAAA AAGATAATAG TCCAGATCAA
ATTGCGGTGA AAACAGGATG GATATCAGAA CCAGGGCNAA CTAGTATCTG TATTCCTCAC
AGATTCATTT TAGAAATTGT TCAACAATAT TCTAAGGATT ATTATATTTA CTAA

EF015-2 (SEQ ID NO:54)

MK KGDIIVIIFL IAISFSPYFI FFHNNPFNSK SFDDTKYAVV KIDGKEIERI NLDDSKEFIK TYYPSKGQYN TIEVKNGHVR VKKDNSPDQI AVKTGWISEP GXTSICIPHR FILEIVOOYS KDYYIY

EF015-3 (SEQ ID NO:55)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

CAATAATCC ATTTAACTCC

AAAAGTTTTG ACGACACTAA ATATGCTGTG GTCAAGATAG ATGGGAAAGA GATTGAGCGT
ATAAATTTAG ATGATTCAAA AGAATTTATC AAAACATATT ATCCATCAAA AGGGCAATAT
AATACTATAG AAGTTAAAAA TGGGCACGTT CGTGTAAAAA AAGATAATAG TCCAGATCAA
ATTGCGGTGA AAACAGGATG GATATCAGAA CCAGGGCNAA CTAGTATCTG TATTCCTCAC
AGATTCATTT TAGAAATTGT TCAACAATAT TCTAAGGATT ATTATATTTA C

EF015-4 (SEQ ID NO:56)

NNPFNSK SFDDTKYAVV KIDGKEIERI

NLDDSKEFIK TYYPSKGQYN TIEVKNGHVR VKKDNSPDQI AVKTGWISEP GXTSICIPHR FILEIVQQYS KDYYIY

EF016-1 (SEQ ID-NO:57)

TGACGGTTGC CCCCGTCCAA TAGAAAGGAG TTTATGATGA AAAAGAAATA TTCTTTAGCC TTGCTGGTTA TCTGTTGTAG TTTACTCCTA TTTGCAGGTT GTGGTAAAAG AAAAAGCAAC GAAGATCAAT GGACACGGAT TAACGAAGAA AAACGGATTA TTATTGGCTT AGATGACTCC TTTGTGCCCA TGGGTTTTCA AGATAAATCA GGCAAAATTG TCGGCTTTGA TGTCGACTTA GCCAAAGCAG TTTTTAAACT TTATGGCATT TCCGTTGACT TCCAACCGAT TGATTGGTCT ATGAAAGAAA AAATCAAACC ATTGATCTTA TTTGGAACGA CGACCAAAGTA ACACAACCTT ACATGACGAC CAAAATTTTA AAACATAAA AAACATTGCA ACACACCCTT ACATGACGAC CAAAATTTTA AAGACAAAA AAACATTGCA ACACGACGAA GTCAGCCAAA ACCTATTTTA AAAATCTG GTCGAATTGA ACCTATTTA TATGACGGCT TTAATGAAG CAATATCTT TCCCACGAAG ATAATTTAAA AAACTATACT ATTGCTCACGA TTTACGCCAA CAATCTTTTAAAATCTG GCGTCCGCAA ATCAGACAAT CAATTACTC TAGGCTTATGACA CAATAAATCAA AAACTATCT TTGCTGTGG GCGTCCGCAA ATCAGACAAT CAATTACTC AAAAAATCAA TACTGCCTTT TGGAGAGGAC GTTACAAATA ACACAAAAAT AAACTAA

EF016-2 (SEQ ID NO:58)

MMKKKYSLAL LVICCSLLIF AGCGKRKSNE DQWTRINEEK RIIIGLDDSF
VPMGFQDKSG KIVGFDVDLA KAVFKLYGIS VDFQPIDWSM KETELQNQTI DLIWNGYTKT
SERAEKVQFT QPYMTNDQVL VSLKEKNIAT ASDMQGKILG VQNGSSGYDG FESQPDVLKK
FVKDQTPILY DGFNEAFLDL KSGRIDGLLI DRVYANYYLS HEDNLKNYTI SHVGYDNEDF
AVGVRKSDNQ LVQKINTAFE TLRKDGTLSK ISQKWFGEDV TNNTKIN

EF016-3 (SEQ ID NO:59)

AAGCAAC

GAAGATCAAT GGACACGGAT TAACGAAGAA AAACGGATTA TTATTGGCTT AGATGACTCC
TTTGTGCCCA TGGGTTTCA AGATAAATCA GGCAAAATTG TCGGCTTTGA TGTCGACTTA
GCCAAAGCGG TTTTTAAACT TTATGGCATT TCCGTTGACT TCCAACCGAT TGATTGGTCT
ATGAAAGAAA CAGAATTACA AAATCAAACC ATTGATCTTA TTTGGAACGG CTACACTAAA
ACGAGCGAGC GGGCCGAAAA AGTTCAATTC ACACACCTT ACATGACGAA CGACCAAGTA
CTTGTTTCTT TAAAAGAAAA AAACATTGCA ACAGCGAGCG ACATGCAAGG CAAAATTTTA
GGGGTTCAAA ACGCCTCTC TGGCTATGAT GGCTTCGAAA GTCAGCCTGA CGTTTTGAAA
AAATTTGTTA AAGACCAAAC ACCTATTTTA TATGACGGCT TTAATGAAGC TTTCTTAGAT
TTAAAAATCTG GTCGAATTGA CGGACTCCTA ATCGATCGCG TTTACGCCAA CTACTATCTT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TCCCACGAAG ATAATTTAAA AAACTATACT ATTTCTCATG TAGGCTATGA CAATGAAGAT TTTGCTGTGG GCGTCCGCAA ATCAGACAAT CAATTAGTCC AAAAAATCAA TACTGCCTTT GAAACGTTAC GAAAAGATGG CACCCTTAGT AAAATTTCTC AAAAATGGTT TGGAGAGGAC GTTACAAATA ACACAAAAAT AAAC

EF016-4 (SEQ ID NO:60)

SNE DOWTRINEEK RIJIGLDDSF

VPMGFQDKSG KIVGFDVDLA KAVFKLYGIS VDFQPIDWSM KETELQNQTI DLIWNGYTKT SERAEKVQFT QPYMTNDQVL VSLKEKNIAT ASDMQGKILG VQNGSSGYDG FESQPDVLKK FVKDQTPILY DGFNEAFLDL KSGRIDGLLI DRVYANYYLS HEDNLKNYTI SHVGYDNEDF AVGVRKSDNQ LVQKINTAFE TLRKDGTLSK ISQKWFGEDV TNNTKIN

EF017-1 (SEQ ID NO:61)

TGAGGTGTTT TTATGAAAAG GGCAACAAAG CAAAGGCTGT CTTTGGCAGC AATCATGGTT CTACTTCTCT CGGGCTGTGG AAGTGTTGGG AAAGAAACCA AAAAGCAAGA ACAACAGGTA TTACGGGTCG GGATTGATTC GGAATTATCA ACGGCAGACG TGTCGTTGGC AATGGATAAT ACCGCAGCAG ATGTAATGAG CCAAGTAGGG GAGGGACTTT TCTCCTTTGA CGAAAAAGGA GAAGCGAAAC CAGCATTGGC AACTGAAAAA GTACAGCCCT CCAATGATGG TTTAAGCTAT ACTTTTACGA TTCGAAAAGA TGCAAAATGG AGTAACGGCG AGCCAATCAC AGCAAATGAT TTTGAATACT CTTGGAAGCG CACAGTGGAC CCAAAAACAG CTTCCCCGCA AGCGTATTAC TTTGAAGGGT TAAAAAATTA TCGTGCTATT GTTGACGGTA GCAAATCTAA AGAAGAGTTA GGGGTAACAG CCATTGATGA CCATACCTTG GAAGTAGAGC TAAGCTATCC TATGAGTTAT TTTCAACAAT TATTGGCGGT ACCAGCTTTT TATCCTTTAA ATGAAGCATT TGTCGAAAAA ACGGGCAAAA ACTATGGTAC ATCAGCTGAG TCAACACTTT ACAATGGCGC CTTCACATTA GAAGGTTGGG ATGGCACGAA TAATACTTGG TCCTATGTGA AGAATAAAAA TTATTGGGAT CAAGCGAATG TTTCGCTAGA TAAGGTGGAT GTCCAAGTAG TTAAAGAAGT CAATACTGGG AAAAATCTTT TCGAAGGGAA AGAATTAGAT GTTGTAAAAA TTTCTGGAGA AATTGTTGCA CAAGAACAAG GCAATGCAGC TTTGAAAATT CGTGAAATTC CTGGAACGTA TTATATCCAA TTAAATACGC AAAAAGATCT TTTGGCAAAT AAGAATGCAC GTCGAGCAAT AGCATTATCA TTGAATTCTG AGCGTTTAGC TAAAAATGTT TTAAATGATG GCTCAAAAAA AGCACTTGGC TTCGTGCCAA CAGGTTTCAC TAATCAAGAA ACGCAAAAAG ATTTTGCAGA GGAATTAGGA GATTTAAATC CTAGTGAACC AGAAAAAGCG AAAGAGTTAT GGCAAACGGC TAAAAAAGAA TTAGGAATTG AAAAAGCGGA GCTAACGATT TTAAGTTCGG ATACAGAAAA TGCTAAAAAA ATCAGTGAGT ATGTTCAAGG AGCTTTAGCA GATAATTTAG AAAATTTAAC AGTCAATGTT TCACCAGTTC CTTTTAATAA TCGTTTAGAA AAAAGTCGCA GCGGAGATTT CGACATTGTG GTTGGTGGCT GGACGCCAGT ATATGCTGAT CCAATCGATT TCTTAAACTT ACTGCAATCA AAAAATTCCA ATAATTTTGG TAAATGGTCT AATAAGACCT TTGATCAGTT GCTTCAAGAA GCAAACGTAA CTTATGCAAA TAAATATGAA GAACGTTGGA AAACATTACA AAAAGCGGAT CAATTGGTTG CGGAAGAGC CCCCCTAGTT CCTCTTTATC AATTAACAGA AGCACGCTTA GTGGCCGATT CTGTCCAAAA TTTAGTCTAT GGTCCATTAG GTTCAGGCTA TTACAAATCA GTCTCTATCG GCGACAAGTA A

EF017-2 (SEQ ID NO:62)

MKRATKQ RLSLAAIMVL LLSGCGSVGK ETKKQEQQVL RVGIDSELST ADVSLAMDNT
AADVMSQVGE GLFSFDEKGE AKPALATEKV QPSNDGLSYT FTIRKDAKWS NGEPITANDF
EYSWKRTVDP KTASPQAYYF EGLKNYRAIV DGSKSKEELG VTAIDDHTLE VELSYPMSYF
QQLLAVPAFY PLNEAFVEKT GKNYGTSAES TLYNGAFTLE GWDGTNNTWS YVKNKNYWDQ
ANVSLDKVDV QVVKEVNTGK NLFEGKELDV VKISGEIVAQ EQGNAALKIR EIPGTYYIQL
NTOKDLLANK NARRAIALSL NSERLAKNVL NDGSKKALGF VPTGFTNQET QKDFAEELGD

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

LNPSEPEKAK ELWQTAKKEL GIEKAELTIL SSDTENAKKI SEYVQGALAD NLENLTVNVS PVPFNNRLEK SRSGDFDIVV GGWTPVYADP IDFLNLLQSK NSNNFGKWSN KTFDQLLQEA NVTYANKYEE RWKTLQKADQ LVAEEAPLVP LYQLTEARLV ADSVQNLVYG PLGSGYYKSV SIGDK

EF017-3 (SEQ ID NO:63)

CTGTGG AAGTGTTGGG AAAGAAACCA AAAAGCAAGA ACAACAGGTA TTACGGGTCG GGATTGATTC GGAATTATCA ACGGCAGACG TGTCGTTGGC AATGGATAAT ACCGCAGCAG ATGTAATGAG CCAAGTAGGG GAGGGACTTT TCTCCTTTGA CGAAAAAGGA

GAAGCGAAAC CAGCATTGGC AACTGAAAAA GTACAGCCCT CCAATGATGG TTTAAGCTAT ACTTTTACGA TTCGAAAAGA TGCAAAATGG AGTAACGGCG AGCCAATCAC AGCAAATGAT TTTGAATACT CTTGGAAGCG CACAGTGGAC CCAAAAACAG CTTCCCCGCA AGCGTATTAC TTTGAAGGGT TAAAAAATTA TCGTGCTATT GTTGACGGTA GCAAATCTAA AGAAGAGTTA GGGGTAACAG CCATTGATGA CCATACCTTG GAAGTAGAGC TAAGCTATCC TATGAGTTAT TTTCAACAAT TATTGGCGGT ACCAGCTTTT TATCCTTTAA ATGAAGCATT TGTCGAAAAA ACGGGCAAAA ACTATGGTAC ATCAGCTGAG TCAACACTTT ACAATGGCGC CTTCACATTA GAAGGTTGGG ATGGCACGAA TAATACTTGG TCCTATGTGA AGAATAAAAA TTATTGGGAT CAAGCGAATG TTTCGCTAGA TAAGGTGGAT GTCCAAGTAG TTAAAGAAGT CAATACTGGG AAAAATCTTT TCGAAGGAA AGAATTAGAT GTTGTAAAAA TTTCTGGAGA AATTGTTGCA CAAGAACAAG GCAATGCAGC TTTGAAAATT CGTGAAATTC CTGGAACGTA TTATATCCAA TTAAATACGC AAAAAGATCT TTTGGCAAAT AAGAATGCAC GTCGAGCAAT AGCATTATCA TTGAATTCTG AGCGTTTAGC TAAAAATGTT TTAAATGATG GCTCAAAAAA AGCACTTGGC TTCGTGCCAA CAGGTTTCAC TAATCAAGAA ACGCAAAAAG ATTTTGCAGA GGAATTAGGA GATTTAAATC CTAGTGAACC AGAAAAAGCG AAAGAGTTAT GGCAAACGGC TAAAAAAGAA TTAGGAATTG AAAAAGCGGA GCTAACGATT TTAAGTTCGG ATACAGAAAA TGCTAAAAAA ATCAGTGAGT ATGTTCAAGG AGCTTTAGCA GATAATTTAG AAAATTTAAC AGTCAATGTT TCACCAGTTC CTTTTAATAA TCGTTTAGAA AAAAGTCGCA GCGGAGATTT CGACATTGTG GTTGGTGGCT GGACGCCAGT ATATGCTGAT CCAATCGATT TCTTAAACTT ACTGCAATCA AAAAATTCCA ATAATTTTGG TAAATGGTCT AATAAGACCT TTGATCAGTT GCTTCAAGAA GCAAACGTAA CTTATGCAAA TAAATATGAA GAACGTTGGA AAACATTACA AAAAGCGGAT CAATTGGTTG CGGAAGAGC CCCCCTAGTT CCTCTTTATC AATTAACAGA AGCACGCTTA GTGGCCGATT CTGTCCAAAA TTTAGTCTAT GGTCCATTAG GTTCAGGCTA TTACAAATCA GTCTCTATCG GCGACAAG

EF017-4 (SEO ID NO:64)

CGSVGK ETKKQEQQVL RVGIDSELST ADVSLAMDNT

AADVMSQVGE GLFSFDEKGE AKPALATEKV QPSNDGLSYT FTIRKDAKWS NGEPITANDF EYSWKRTVDP KTASPQAYYF EGLKNYRAIV DGSKSKEELG VTAIDDHTLE VELSYPMSYF QQLLAVPAFY PLNEAFVEKT GKNYGTSAES TLYNGAFTLE GWDGTNNTWS YVKNKNYWDQ ANVSLDKVDV QVVKEVNTGK NLFEGKELDV VKISGEIVAQ EQGNAALKIR EIPGTYYIQL NTQKDLLANK NARRAIALSL NSERLAKNVL NDGSKKALGF VPTGFTNQET QKDFAEELGD LNPSEPEKAK ELWQTAKKEL GIEKAELTIL SSDTENAKKI SEYVQGALAD NLENLTVNVS PVPFNNRLEK SRSGDFDIVV GGWTPVYADP IDFLNLLQSK NSNNFGKWSN KTFDQLLQEA NVTYANKYEE RWKTLQKADQ LVAEEAPLVP LYQLTEARLV ADSVQNLVYG PLGSGYYKSV SIGDK

EF018-1 (SEQ ID NO:65)

TGTCATTACA ACGATACCAA TTTTAATCAT TTATCCATTA CTACAAAAAC ACTTTATCGG CGGTATGATG GCCGGTGCAG TAAAAGAATA AAGAAAGTAG GGAACAATAT GAAAAAAGTT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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TTAGGCGGTT TATTGGTGGC AACGGCGGTC GTTAGTTTAG CGGCCTGTAG CGGTGGGGAA
AAGAAAGCTA GCTCAGATGT CTCAATTAAG GATCGGTATG AATTAGATGA AAAGACGCCT
GCTTGGAAGT TAGATAAGAA GAAAGAACCG ACCAAGATTA AATGGTATAT TAACTCAGAT
TGGACGGCGC TGCCTTTTGG AAAAGACGTG ACCACTGCGC AGATTAAAAA AGACTTAAAT
GTGGATATTG AATTTATTTC CGGCGATGAT TCAAAATTAA ATGCCATGAT TTCAAGTGGA
GATATGCCTG ATATCGTGAC ATTAACTGAA AAAACTGGAC AAGCAGCATT GAAAGCAGAT
TCTTGGGCCT ATTCTTTAAA CGATTTAGCT AAAAAATATG ACCCCTATTT AATGAAAGTT
GTTAACCAAG ATACGTTTAA ATGGTATGCC TTAGAGGATG GAAAAACATA TGGTTACCCT
AATTACTCTA ATACAAAAGC GGATTATGAA AGTGGAAATA TCCCAGTAAA TGATAATTTT
GTTATTCGTG AAGATGTCTA TAATGCATTA GGCAAGCCAG ACGTTTCAAC ACCAGAAAAT
TTTGAAAAAG TCATGCAACA GATTAAAGAA AAATATCCTG AGATGACCCC AATGGGCTTC
ACCACAGTGG GCGATGGTGC AGGACCATTT TTAGACAAAT TACAAGACTT CTTAGGTGTT
CCTTTAGAGG ATAAAAATGG TAAATACTAT GATCGAAATT TAGATAAAGA ATATTTAGAA
TGGTTAAAAA CATTTAATGA TGTTTACCGA GCAGGCAATA TTAGTGATGA TAGCTTCACA
GATGATGGGG CAACGTTTGA TGAAAAAGTG AAACAAGGAA ATTATGCAAC CATGCTCGTT
GCTGGAACCA GTGGTCAAGG TGGGAACTTC ACAGAATTTA TGAAAAAATC TGGCACACGT
TATATAGCCA TTGATGGACC AAGTAGCACT TCTGGCCGAA AACCAACATT AAATCAAACC
GGCATTTCAG GTTGGTTAAG TAATTACATT ACGAAAGATG CGAAAGATCC AGCAAAAGTC
ACTCAACTGT TCACATATTT AATTGATGAA CCGGGACAAA TTTTAACAAA ATATGGCGTT
GAAGGAGTTA CTTATGCGTA CAATGATCAA GGAAAAATTG ATTATTTACC AGAAGTGAAA
AAATTAGAAC AAACAGACAA TGATGCCTAC AACAAAAAT ATGGCATTAG TCGTTTCCTA
TACTTTAACA ACGACCGTGT CAATAAACTA AAAGTACCAA TGGAAAGTGC TTTAACGCAA
ATGCAAGAAT GGGGCAAAGG AAAATTAGTC CCACATTTCG TAATTGAAAA TATTAATCCA
GATGCAGGAA CGCCGGAAGC TCGTGCGAAT GAAGCGATTG AAACCAAACT AAATACAACC
GTTATTTCAA TGATTCGTGC GAAAGATGAT AAAGCCTTTG ACAAATCTTT AGAAGACTAC
AAAGCATTCT TAAAATCAAA TAAATGGGAT GCAATTGAAA AAATAAAATC TGAGAAAATG
GCGGAAAACA GAGACAAACT TAAGTAA
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EF018-2 (SEQ ID NO:66)

MKKV LGGLLVATAV VSLAACSGGE

KKASSDVSIK DRYELDEKTP AWKLDKKEP TKIKWYINSD WTALPFGKDV TTAQIKKDLN VDIEFISGDD SKLNAMISSG DMPDIVTLTE KTGQAALKAD SWAYSLNDLA KKYDPYLMKV VNQDTFKWYA LEDGKTYGYP NYSNTKADYE SGNIPVNDNF VIREDVYNAL GKPDVSTPEN FEKVMQQIKE KYPEMTPMGF TTVGDGAGPF LDKLQDFLGV PLEDKNGKYY DRNLDKEYLE WLKTFNDVYR AGNISDDSFT DDGATFDEKV KQGNYATMLV AGTSGQGGNF TEFMKKSGTR YIAIDGPSST SGRKPTLNQT GISGWLSNYI TKDAKDPAKV TQLFTYLIDE PGQILTKYGV EGVTYAYNDQ GKIDYLPEVK KLEQTDNDAY NKKYGISRFL YFNNDRVNKL KVPMESALTQ MQEWGKGKLV PHFVIENINP DAGTPEARAN EAIETKLNTT VISMIRAKDD KAFDKSLEDY KAFLKSNKWD AIEKIKSEKM AENRDKLK

EF018-3 (SEQ ID NO:67)

CTGTAG CGGTGGGGAA

AAGAAAGCTA GCTCAGATGT CTCAATTAAG GATCGGTATG AATTAGATGA AAAGACGCCT
GCTTGGAAGT TAGATAAGAA GAAAGAACCG ACCAAGATTA AATGGTATAT TAACTCAGAT
TGGACGCGC TGCCTTTTGG AAAAGACGTG ACCACTGCGC AGATTAAAAA AGACTTAAAT
GTGGATATTG AATTTATTTC CGGCGATGAT TCAAAATTAA ATGCCATGAT TTCAAGTGGA
GATATGCCTG ATACCGTAC ATTAACTGAA AAAACTGGAC AAGCAGCATT GAAAGCAGAT
TCTTGGGCCT ATTCTTTAAA CGATTTAGCT AAAAAATATG ACCCCTATTT AATGAAAGTT
GTTAACCAAG ATACGTTTAA ATGGTATGCC TTAGAGGATG GAAAAACATA TGGTTACCCT
AATTACTCTA ATACAAAAGC GGATTATGAA AGTGGAAATA TCCCAGTAAA TGATAATTTT
GTTATTCGTG AAGATGTCTA TAATGCATTA GGCAAGCCAG ACGTTTCAAC ACCAGAAAAT
TTTGAAAAAG TCATGCAACA GATTAAAGAA AAATATCCTG AGATGACCCC AATGGGCTTC

98

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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ACCACAGTGG GCGATGGTGC AGGACCATTT TTAGACAAAT TACAAGACTT CTTAGGTGTT
CCTTTAGAGG ATAAAAATGG TAAATACTAT GATCGAAATT TAGATAAAGA ATATTTAGAA
TGGTTAAAAA CATTTAATGA TGTTTACCGA GCAGGCAATA TTAGTGATGA TAGCTTCACA
GATGATGGGG CAACGTTTGA TGAAAAAGTG AAACAAGGAA ATTATGCAAC CATGCTCGTT
GCTGGAACCA GTGGTCAAGG TGGGAACTTC ACAGAATTTA TGAAAAAATC TGGCACACGT
TATATAGCCA TTGATGGACC AAGTAGCACT TCTGGCCGAA AACCAACATT AAATCAAACC
GGCATTTCAG GTTGGTTAAG TAATTACATT ACGAAAGATG CGAAAGATCC AGCAAAAGTC
ACTCAACTGT TCACATATTT AATTGATGAA CCGGGACAAA TTTTAACAAA ATATGGCGTT
GAAGGAGTTA CTTATGCGTA CAATGATCAA GGAAAAATTG ATTATTTACC AGAAGTGAAA
AAATTAGAAC AAACAGACAA TGATGCCTAC AACAAAAAAT ATGGCATTAG TCGTTTCCTA
TACTTTAACA ACGACCGTGT CAATAAACTA AAAGTACCAA TGGAAAGTGC TTTAACGCAA
ATGCAAGAAT GGGGCAAAGG AAAATTAGTC CCACATTTCG TAATTGAAAA TATTAATCCA
GATGCAGGAA CGCCGGAAGC TCGTGCGAAT GAAGCGATTG AAACCAAACT AAATACAACC
GTTATTTCAA TGATTCGTGC GAAAGATGAT AAAGCCTTTG ACAAATCTTT AGAAGACTAC
AAAGCATTCT TAAAATCAAA TAAATGGGAT GCAATTGAAA AAATAAAATC TGAGAAAATG
GCGGAAAACA GAGACAAACT TAAG
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EF018-4 (SEQ ID NO:68)

CSGGE

KKASSDVSIK DRYELDEKTP AWKLDKKKEP TKIKWYINSD WTALPFGKDV TTAQIKKDLN VDIEFISGDD SKLNAMISSG DMPDIVTLTE KTGQAALKAD SWAYSLNDLA KKYDPYLMKV VNQDTFKWYA LEDGKTYGYP NYSNTKADYE SGNIPVNDNF VIREDVYNAL GKPDVSTPEN FEKVMQQIKE KYPEMTPMGF TTVGDGAGPF LDKLQDFLGV PLEDKNGKYY DRNLDKEYLE WLKTFNDVYR AGNISDDSFT DDGATFDEKV KQGNYATMLV AGTSGQGGNF TEFMKKSGTR YIAIDGPSST SGRKPTLNQT GISGWLSNYI TKDAKDPAKV TQLFTYLIDE PGQILTKYGV EGVTYAYNDQ GKIDYLPEVK KLEQTDNDAY NKKYGISRFL YFNNDRVNKL KVPMESALTQ MQEWGKGKLV PHFVIENINP DAGTPEARAN EAIETKLNTT VISMIRAKDD KAFDKSLEDY KAFLKSNKWD AIEKIKSEKM AENRDKLK

EF019-1 (SEQ ID NO:69)

TAAAGGAGTT ACACAATGAA ACTTTTAAAA AAGACGGTCC TAATTGGTAC AACCCTTCTT CTTGGTTCAT TCTTACTCGC AGCTTGTGGT AATACGAATA AAGAAGCCAA CAACGCTGAC AAAACACATG AAGTAACAGA TACCTTAGGC AATAAAGTAA CCGTCCCCGC GAAACCCAAA CGGATTATTG CGAGTTATTT AGAAGATTAT CTAGTTGCAT TAGGAGAAAA ACCAGTGGCA CAATGGACAG TTGGACAAGG CAGCATTCAA GATTATTTAG CGAAAGAATT GAAAGATGTC CCCACTATTT CCTATGACTT GCCATATGAA GCGGTTCTAA AATTTGAACC TGACTTATTA TTAATCAGTT CATCTGCTCT AGTTGAAGGC GGTAAATACA AAGAATACAG TAAAATTGCG CCAACTTATG TAGTCAAAAA CGGCGAAAAT GTCACCTGGC GTGATCAATT GGAAGATATT GCCACTGTTT TAGATAAAAA AGAACAAGCG AAAAAAGTGT TAGAAGATTA TGATACCTTA ACCAAAGGCG TCCAAGAATA TCTTGGCAAA AAAGATGCTG GCAAATCTGC GGCAGTCTTA TGGGTAACCA ACAACCAAGT CTTTATGGTT AGCGATAATC GCTCAAGCGG AACCGTGCTC TATCAGGACT TAGGCCTCCA AGTTCCAAAA TTAGTGGAAG AAATTTCTAA AAACGCTACT GCGGATTGGA ATCAAGTTTC TTTAGAAAAA TTAGCTGAGC TTGACGCAGA CCACATTTTC CTTGTAAACA GCGATGAATC AGCACCTCTT TTCCAAGAAG CAATTTGGAA GAACTTACCT GCTGTGAAAA ATAACCAAGT TCATACCTAT GATAAAAAAA GTAGTTGGTT ATACAACGGA CCTATTGCGA ATACTCAAAT TGTTGAAGAT GTAAAAAAAG CGCTCTTAAA TTAA

EF019-2 ((SEQ ID NO:70)

MKLLKK TVLIGTTLLL GSFLLAACGN TNKEANNADK THEVTDTLGN KVTVPAKPKR IIASYLEDYL VALGEKPVAQ WTVGQGSIQD YLAKELKDVP TISYDLPYEA VLKFEPDLLL

99

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
ISSSALVEGG KYKEYSKIAP TYVVKNGENV TWRDQLEDIA TVLDKKEQAK KVLEDYDTLT KGVQEYLGKK DAGKSAAVLW VTNNQVFMVS DNRSSGTVLY QDLGLQVPKL VEEISKNATA DWNQVSLEKL AELDADHIFL VNSDESAPLF QEAIWKNLPA VKNNQVHTYD KKSSWLYNGP IANTQIVEDV KKALLN
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EF019-3 (SEQ ID NO:71)

TTGTGGT AATACGAATA AAGAAGCCAA CAACGCTGAC

EF019-4 (SEQ ID NO:72)

CGN TNKEANNADK THEVTDTLGN KVTVPAKPKR

IIASYLEDYL VALGEKPVAQ WTVGQGSIQD YLAKELKDVP TISYDLPYEA VLKFEPDLLL ISSSALVEGG KYKEYSKIAP TYVVKNGENV TWRDQLEDIA TVLDKKEQAK KVLEDYDTLT KGVQEYLGKK DAGKSAAVLW VTNNQVFMVS DNRSSGTVLY QDLGLQVPKL VEEISKNATA DWNQVSLEKL AELDADHIFL VNSDESAPLF QEAIWKNLPA VKNNQVHTYD KKSSWLYNGP IANTQIVEDV KKALLN

EF020-1 (SEQ ID NO:73)

EF020-2 (SEO ID NO:74)

MKKVVS ILLMVVAVFT LTACNGSKLD KTGEEFKNSI MKDSSYGDEY SEDGFSFLIY KDKDTNRYLA DVWVPVKDET SALEYFYYYD EDKRLDSTKS KVTFDDMKAS GNYEVVYKSG KFK

EF020-3 (SEO ID NO:75)

ATGTAATGG TTCTAAATTA GATAAAACAG GTGAAGAATT TAAAAATTCT

100

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

ATAATGAAAG ATTCTTCATA TGGTGATGAA TATTCAGAAG ATGGTTTTAG TTTTTTAATA
TATAAAGATA AAGACACTAA TCGTTATTTG GCTGATGTTT GGGTTCCTGT TAAAGATGAA
ACTAGCGCAT TGGAGTATTT TTATTATTAT GATGAAGATA AGCGATTAGA TAGTACTAAA
AGTAAAGTAA CCTTTGATGA TATGAAAGCT AGTGGAAACT ATGAAGTAGT GTATAAATCA
GGGAAATTTA AA

EF020-4 (SEQ ID NO:76)

CNGSKLD KTGEEFKNSI MKDSSYGDEY SEDGFSFLIY
KDKDTNRYLA DVWVPVKDET SALEYFYYYD EDKRLDSTKS KVTFDDMKAS GNYEVVYKSG
KFK

EF021-1 (SEQ ID NO:77)

TAGTTGTTTA AATACATTAA ACTATTTTTA GGAGGCTTTA CAGAAATGAA AAAAGCAAAA TTATTCGGTT TTAGTTTGAT TGCATTAGGT TTATCAGTTT CACTTGCAGC ATGTGGTGGT GGCAAAGGCA AAACCGCTGA AAGCGGCGGT GGCAAAGGGG ATGCAGCGCA TAGTGCTGTA ATCATTACAG ATACAGGCGG CGTGGATGAC AAGTCGTTCA ACCAATCTTC TTGGGAAGGA TTGCAAGCTT GGGGTAAAGA ACATGATTTA CCAGAAGGTT CAAAAGGGTA TGCATATATT CAATCGAATG ATGCAGCTGA CTATACAACC AATATTGACC AAGCGGTATC AAGTAAATTC AACACAATCT TTGGTATTGG CTACTTGCTA AAAGATGCAA TTTCTTCTGC AGCAGATGCC AACCCTGATA CAAACTTTGT TTTAATCGAT GATCAAATCG ATGGCAAAAA GAATGTCGTT TCTGCAACAT TTAGAGATAA TGAAGCAGCT TACTTAGCCG GTGTTGCTGC TGCAAATGAA ACAAAAACGA ACAAAGTCGG TTTTGTTGGT GGTGAAGAAG GGGTCGTAAT TGACCGTTTC CAAGCTGGTT TTGAAAAAGG TGTGGCTGAT GCTGCGAAAG AATTAGGTAA AGAAATTACT GTTGATACGA AATATGCGGC TTCATTTGCT GATCCTGCCA AAGGGAAAGC TTTAGCTGCT GCAATGTACC AAAACGGCGT TGATATCATC TTCCATGCTT CTGGTGCGAC TGGACAAGGG GTCTTCCAAG AAGCAAAAGA CTTGAATGAA TCAGGTTCTG GCGACAAAGT TTGGGTAATC GGCGTTGACC GCGATCAAGA TGCTGATGGC AAGTACAAAA CAAAAGACGG CAAAGAAGAC AACTTCACGT TAACTTCAAC GCTTAAAGGT GTCGGCACAG CGGTTCAAGA TATTGCCAAC CGTGCGTTAG AAGACAAATT CCCTGGTGGC GAACATTTAG TTTATGGATT AAAAGATGGT GGCGTTGACT TAACAGACGG CTATTTAAAC GACAAAACAA AAGAAGCTGT TAAAACAGCA AAAGATAAAG TAATCTCAGG TGACGTAAAA GTCCCAGAAA AACCAGAATA A

EF021-2 (SEQ ID NO:78)

MKKAKL FGFSLIALGL SVSLAACGGG KGKTAESGGG KGDAAHSAVI

ITDTGGVDDK SFNQSSWEGL QAWGKEHDLP EGSKGYAYIQ SNDAADYTTN IDQAVSSKFN TIFGIGYLLK DAISSAADAN PDTNFVLIDD QIDGKKNVVS ATFRDNEAAY LAGVAAANET KTNKVGFVGG EEGVVIDRFQ AGFEKGVADA AKELGKEITV DTKYAASFAD PAKGKALAAA MYQNGVDIIF HASGATGQGV FQEAKDLNES GSGDKVWVIG VDRDQDADGK YKTKDGKEDN FTLTSTLKGV GTAVQDIANR ALEDKFPGGE HLVYGLKDGG VDLTDGYLND KTKEAVKTAK DKVISGDVKV PEKPE

EF021-3 (SEO ID NO:79)

ATGTGGTGGT

GGCAAAGGCA AAACCGCTGA AAGCGGCGGT GGCAAAGGGG ATGCAGCGCA TAGTGCTGTA
ATCATTACAG ATACAGGCGG CGTGGATGAC AAGTCGTTCA ACCAATCTTC TTGGGAAGGA
TTGCAAGCTT GGGGTAAAGA ACATGATTTA CCAGAAGGTT CAAAAGGGTA TGCATATATT
CAATCGAATG ATGCAGCTGA CTATACAACC AATATTGACC AAGCGGTATC AAGTAAATTC

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AACACAATCT	TTGGTATTGG	CTACTTGCTA	AAAGATGCAA	${\tt TTTCTTCTGC}$	AGCAGATGCC
AACCCTGATA	CAAACTTTGT	TTTAATCGAT	GATCAAATCG	ATGGCAAAAA	GAATGTCGTT
TCTGCAACAT	TTAGAGATAA	TGAAGCAGCT	TACTTAGCCG	GTGTTGCTGC	TGCAAATGAA
ACAAAAACGA	ACAAAGTCGG	TTTTGTTGGT	GGTGAAGAAG	GGGTCGTAAT	TGACCGTTTC
CAAGCTGGTT	TTGAAAAAGG	TGTGGCTGAT	GCTGCGAAAG	AATTAGGTAA	AGAAATTACT
GTTGATACGA	AATATGCGGC	TTCATTTGCT	GATCCTGCCA	AAGGGAAAGC	TTTAGCTGCT
GCAATGTACC	${\tt AAAACGGCGT}$	TGATATCATC	TTCCATGCTT	CTGGTGCGAC	TGGACAAGGG
GTCTTCCAAG	AAGCAAAAGA	CTTGAATGAA	TCAGGTTCTG	${\tt GCGACAAAGT}$	TTGGGTAATC
GGCGTTGACC	GCGATCAAGA	TGCTGATGGC	AAGTACAAAA	CAAAAGACGG	CAAAGAAGAC
AACTTCACGT	TAACTTCAAC	GCTTAAAGGT	GTCGGCACAG	CGGTTCAAGA	TATTGCCAAC
${\tt CGTGCGTTAG}$	AAGACAAATT	CCCTGGTGGC	GAACATTTAG	TTTATGGATT	AAAAGATGGT
${\tt GGCGTTGACT}$	TAACAGACGG	${\tt CTATTTAAAC}$	GACAAAACAA	AAGAAGCTGT	TATAAACAGCA
AAAGATAAAG	TAATCTCAGG	TGACGTAAAA	GTCCCAGAAA	AACCAGAA	

EF021-4 (SEQ ID NO:80)

CGGG KGKTAESGGG KGDAAHSAVI

ITDTGGVDDK SFNQSSWEGL QAWGKEHDLP EGSKGYAYIQ SNDAADYTTN IDQAVSSKFN TIFGIGYLLK DAISSAADAN PDTNFVLIDD QIDGKKNVVS ATFRDNEAAY LAGVAAANET KTNKVGFVGG EEGVVIDRFQ AGFEKGVADA AKELGKEITV DTKYAASFAD PAKGKALAAA MYQNGVDIIF HASGATGQGV FQEAKDLNES GSGDKVWVIG VDRDQDADGK YKTKDGKEDN FTLTSTLKGV GTAVQDIANR ALEDKFPGGE HLVYGLKDGG VDLTDGYLND KTKEAVKTAK DKVISGDVKV PEKPE

EF022-1 (SEQ ID NO:81)

TAAGAGCATA AAAAAATGAA GAGTTATAGG AGAAAGAAGA TGAAAAAAGTA TTTAAAAATC ACAATGGTTT GTATTTTATT GGTAGGATTT TTAGCTGGGT GTACCAATAA AAATGAAAAT AAAAAGAAC AGAAAAATAC CAAAGAAGCC GTTCAACTGA TGTCACCCTC GGAATTAACA ACGCTCAACA CCTCTGTATT ATTGGATTTT CCAGATGCTA TTGTCCAAAC TGCAGCGTTT GAAGGGTTAT ATAGTTTAGA TGAACAAGAC CAATTGGTAC CAGCCGTAGC AAAAGCATTG CCGATGATTT CAGAAGATGG AAAAACCTAC ACGATTTCTT TGAGAAAAGA AGCGGTTIGG AGTAACGATG ATCCTGTCAC AGCACATGAT TTTGAATATG CTTGGAAAAA AATGATTGAT CCTAAAAACG GCTTTGTTTA TAGCTTCCTC ATCGTTGAAA CAATTCAAAA TGGTGCAGAA ATCTCAGCGG GGAAATTAGC ACCCAATGAA CTAGGTGTCA CAGCTGTGGA TGATTATACA TTAAAGGTGA CGCTCAAAGA GCCAAAACCG TACTTTACGT CCTTGTTAGC TTTTCCGACA TTTTTCCCGC AAAATCNAAA AGTAGTCGAA CAATTTGGTG CGGACTATGG AACTGCTAGT GATAAAGTCG TCTATAATGG TCCGTTCGTG GTAAAAGATT GGCAGCAAAC AAAGATGGAC TGGCAACTAG CAAAAAATAA TCGCTATTGG GATCACCAGA ACGTGCGCTC AGACATTATC AATTATACAG TTATCAAAGA AACATCTACC GCATTGAATC TTTTTGAAGA TGGACAATTA GATGTGGCTA CACTAAGTGG TGAACTGGCG CAACAGAATA AAAATAATAC GTTGTATCAT TCGTATCCAA CAGCGACAAT GAACTATTTG CGCTTAAATC AAAAACGGNA AGGGCAAGCN ACGCCGCTTG CAAACGAAAA CCTGCGTAAA GCATTGGCTT TAGGAATAGA TAAAGAAAAT CTAGTCAATA ATATTATTGC AGATGGTTCT AAAGCGCTAC ATGGTGCGAT TACGGAAGGC TTTGTGGGGA ATCCCACAC GGGTCTCGAT TTTCGTCAAG AAGCAGGTAA TTTAATGGTT TATAACAAAG AAAAAGCGCA AAGTTATTGG AAAAAAGCAC AAGCAGAATT AGGAGAAAAG GTTAACGTTG AATTGATGGT AACAGATGAT GGTTCTTACA AAAAAATTGG TGAAAGTTTG CAAGGCTCGC TACAAGAATT GTTTCCTGGT TTGACAATAG AGCTAACCGC ATTGCCGACT GAAGCTGCAT TGAACTTTGG GCGAGAAAGT GACTATGATT TATTCTTAAT TTACTGGACA CCAGACTATC AAGACCCTAT TTCTACCCTG ATGACTTTAT ACAAGGGCAA TGATCGCAAT TATCAGAACC CTGTCTATGA CAAATTATTA GATGAAGCAG CCACAACCTA TGCCTTAGAG CCAGAAAAAA GATGGGCGAC ACTGATTGCA GCTGAAAAAG AAGTGATTGA AACGACTGCT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GGCATGATTC CACTI'AGCCA AAATGAACAA ACAGTCCTGC AAAATGATAA AGTCAAAGGC TTGAATTTTC ATACCTTTGG CGCTCCATTA ACGTTAAAAA ATGTTTATAA GGAAAAATAA

EF022-2 (SEO ID NO:82)

MKKYLKIT MVCILLVGFL AGCTNKNENK KKQKNTKEAV QLMSPSELTT

LNTSVLLDFP DAIVQTAAFE GLYSLDEQDQ LVPAVAKALP MISEDGKTYT ISLRKEAVWS
NDDPVTAHDF EYAWKKMIDP KNGFVYSFLI VETIQNGAEI SAGKLAPNEL GVTAVDDYTL
KVTLKEPKPY FTSLLAFPTF FPQNXKVVEQ FGADYGTASD KVVYNGPFVV KDWQQTKMDW
QLAKNNRYWD HQNVRSDIIN YTVIKETSTA LNLFEDGQLD VATLSGELAQ QNKNNTLYHS
YPTATMNYLR LNQKRXGQAT PLANENLRKA LALGIDKENL VNNIIADGSK ALHGAITEGF
VANPTTGLDF RQEAGNLMVY NKEKAQSYWK KAQAELGEKV NVELMVTDDG SYKKIGESLQ
GSLQELFPGL TIELTALPTE AALNFGRESD YDLFLIYWTP DYQDPISTLM TLYKGNDRNY
QNPVYDKLLD EAATTYALEP EKRWATLIAA EKEVIETTAG MIPLSQNEQT VLQNDKVKGL

EF022-3 (SEQ ID NO:83)

GT GTACCAATAA AAATGAAAAT

AAAAAGAAC AGAAAAATAC CAAAGAAGCC GTTCAACTGA TGTCACCCTC GGAATTAACA ACGCTCAACA CCTCTGTATT ATTGGATTTT CCAGATGCTA TTGTCCAAAC TGCAGCGTTT GAAGGGTTAT ATAGTTTAGA TGAACAAGAC CAATTGGTAC CAGCCGTAGC AAAAGCATTG CCGATGATTT CAGAAGATGG AAAAACCTAC ACGATTTCTT TGAGAAAAGA AGCGGTTTGG AGTAACGATG ATCCTGTCAC AGCACATGAT TTTGAATATG CTTGGAAAAA AATGATTGAT CCTAAAAACG GCTTTGTTTA TAGCTTCCTC ATCGTTGAAA CAATTCAAAA TGGTGCAGAA ATCTCAGCGG GGAAATTAGC ACCCAATGAA CTAGGTGTCA CAGCTGTGGA TGATTATACA TTAAAGGTGA CGCTCAAAGA GCCAAAACCG TACTTTACGT CCTTGTTAGC TTTTCCGACA TTTTTCCCGC AAAATCNAAA AGTAGTCGAA CAATTTGGTG CGGACTATGG AACTGCTAGT GATAAAGTCG TCTATAATGG TCCGTTCGTG GTAAAAGATT GGCAGCAAAC AAAGATGGAC TGGCAACTAG CAAAAATAA TCGCTATTGG GATCACCAGA ACGTGCGCTC AGACATTATC AATTATACAG TTATCAAAGA AACATCTACC GCATTGAATC TTTTTGAAGA TGGACAATTA GATGTGGCTA CACTAAGTGG TGAACTGGCG CAACAGAATA AAAATAATAC GTTGTATCAT TCGTATCCAA CAGCGACAAT GAACTATTTG CGCTTAAATC AAAAACGGNA AGGGCAAGCN ACGCCGCTTG CAAACGAAAA CCTGCGTAAA GCATTGGCTT TAGGAATAGA TAAAGAAAAT CTAGTCAATA ATATTATTGC AGATGGTTCT AAAGCGCTAC ATGGTGCGAT TACGGAAGGC TTTGTGGCGA ATCCCACAC GGGTCTCGAT TTTCGTCAAG AAGCAGGTAA TTTAATGGTT TATAACAAAG AAAAAGCGCA AAGTTATTGG AAAAAAGCAC AAGCAGAATT AGGAGAAAAG GTTAACGTTG AATTGATGGT AACAGATGAT GGTTCTTACA AAAAAATTGG TGAAAGTTTG CAAGGCTCGC TACAAGAATT GTTTCCTGGT TTGACAATAG AGCTAACCGC ATTGCCGACT GAAGCTGCAT TGAACTTTGG GCGAGAAAGT GACTATGATT TATTCTTAAT TTACTGGACA CCAGACTATC AAGACCCTAT TTCTACCCTG ATGACTTTAT ACAAGGGCAA TGATCGCAAT TATCAGAACC CTGTCTATGA CAAATTATTA GATGAAGCAG CCACAACCTA TGCCTTAGAG CCAGAAAAA GATGGGCGAC ACTGATTGCA GCTGAAAAAG AAGTGATTGA AACGACTGCT GGCATGATTC CACTTAGCCA AAATGAACAA ACAGTCCTGC AAAATGATAA AGTCAAAGGC TTGAATTTTC ATACCTTTGG CGCTCCATTA ACGTTAAAAA ATGTTTATAA GGAAAAA

EF022-4 (SEQ ID NO:84)

CTNKNENK KKQKNTKEAV QLMSPSELTT

LNTSVLLDFP DAIVQTAAFE GLYSLDEQDQ LVPAVAKALP MISEDGKTYT ISLRKEAVWS NDDPVTAHDF EYAWKKMIDP KNGFVYSFLI VETIQNGAEI SAGKLAPNEL GVTAVDDYTL

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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KVTLKEPKPY FTSLLAFPTF FPQNXKVVEQ FGADYGTASD KVVYNGPFVV KDWQQTKMDW QLAKNNRYWD HQNVRSDIIN YTVIKETSTA LNLFEDGQLD VATLSGELAQ QNKNNTLYHS YPTATMNYLR LNQKRXGQAT PLANENLRKA LALGIDKENL VNNIIADGSK ALHGAITEGF VANPTTGLDF RQEAGNLMVY NKEKAQSYWK KAQAELGEKV NVELMVTDDG SYKKIGESLQ GSLQELFPGL TIELTALPTE AALNFGRESD YDLFLIYWTP DYQDPISTLM TLYKGNDRNY QNPVYDKLLD EAATTYALEP EKRWATLIAA EKEVIETTAG MIPLSQNEQT VLQNDKVKGL NFHTFGAPLT LKNVYKEK
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EF023-1 (SEQ ID NO:85)

TAAAATGGAG GGATCGGTAT GAAGAAATTA AAAATGTTAG GATGCGTCGG GTTGCTTTTA GCTTTAACGG CTTGTCAGGC GGGAACGGGA AACTCGGCTG ATAGTAACAA AGCAGCGGAA CAAAAAATTG CAATTAGTTC TGAAGCGGCT ATTTCGACAA TGGAACCACA CACAGCGGGG GATACGACCT CGACTTTAGT CATGAATCAA GTTTATGAAG GACTCTATGT TTTAGGTAAA GAAGATGAAT TAGAGTTGGG GGTCGCTGCC GAAGAACCAG CGATTTCTGA AGATGAAACC GTTTATACAT TTAAGATTAG AGAAGATGCC AAATGGTCGA ATGATGATCC AGTAACAGCA AACGACTTTG TTTATGCATG GCAACAAGTT GCTTCCCCTA AATCAGGATC GATTCATCAA GCTTTATTT TTGATGTCAT TAAAAATGCT AAGGAAATTG CTTTAGAAGG CGCAGATGTG AATACTCTTG GGGTTAAGGC GCTAGATGAT AAAACGTTAG AAATAACTTT AGAACGGCCC ACCCCTTATT TGAAATCATT ACTTTCGTTT CCTGTTTTGT TTCCACAAAA TGAAAAATAT ATCAAAGAAC AAGGGGATAA ATATGCTACT GATGCAGAAC ATTTGATTTA TAATGGTCCT TTTAAATTGA AAGAATGGGA TAATGCCTCT TCTGATGACT GGACCTACGA AAAAAATGAT ACGTATTGGG ATGCTGAAAA AGTTAAATTA ACAGAAGCGA AAGTTTCAGT AATTAAGAGC CCAACGACAG CGGTGAATTT GTTTGACTCG AATGAATTGG ATGTAGTGAA TAAGCTAAGT GGTGAATTTA TTCCTGGTTA TGTTGATAAT CCAGCCTTTC TTTCAATTCC TCAATTCGTC ACATACTTT TAAAAATGAA CAGCGTTCGT GATGGAAAAG AAAATCCGGC TTTAGCGAAC AACAATATTC GTAAAGCGTT GGCACAAGCT TTTGATAAAG AAAGTTTTGT AAAAGAAGTC TTGCAAGATC AATCAACGGC TACAGATCAA GTAATTCCGC CGGGACAAAC GATTGCGCCA GATGGAACAG ATTTCACAAA ACTAGCTGCT AAGAAAAATA ACTACTTAAC CTACGATACA GCGAAAGCAA AAGAATTCTG GGAAAAAGGG AAAAAAGAAA TTGGGCTGGA TAAAATCAAA TTAGAATTTT TAACAGATGA TACAGACAGC GCCAAAAAAG CTGCTGAGTT TTTCCAATTT CAATTGGAAG AAAATCTAGA TGGATTAGAA GTGAATGTTA CTCAAGTTCC TTTTACTATT CGTGTTGATC GTGATCAAAC GAGAGACTAT GATTTAGAAT TATCTGGTTG GGGAACCGAT TATCGTGATC CATTAACAGT TATGCGCATC TTTACTTCGG ATAGTACCTT GGGCGGCGTA ACGTTCAAGA GTGATACGTA TGATCAATTA ATTCAAGAAA CTAGAACAAC ACATGCGGCT GATCAAGAGG CTCGTTTAAA TGACTTTGCT CAAGCACAAG ATATTTTGGT GAATCAGGAA ACGGTTTTAG CACCAATCTA CAATCGAAGC ATTTCTGTAT TAGCTAATCA AAAAATCAAG GATCTGTATT GGCATTCATT TGGACCCACG TACAGTTTAA AATGGGCTTA TGTTAACTAA

EF023-2 (SEQ ID NO:86)

MKKLK MLGCVGLLLA LTACQAGTGN SADSNKAAEQ KIAISSEAAI STMEPHTAGD
TTSTLVMNQV YEGLYVLGKE DELELGVAAE EPAISEDETV YTFKIREDAK WSNDDPVTAN
DFVYAWQQVA SPKSGSIHQA LFFDVIKNAK EIALEGADVN TLGVKALDDK TLEITLERPT
PYLKSLLSFP VLFPQNEKYI KEQGDKYATD AEHLIYNGPF KLKEWDNASS DDWTYEKNDT
YWDAEKVKLT EAKVSVIKSP TTAVNLFDSN ELDVVNKLSG EFIPGYVDNP AFLSIPQFVT
YFLKMNSVRD GKENPALANN NIRKALAQAF DKESFVKEVL QDQSTATDQV IPPGQTIAPD
GTDFTKLAAK KNNYLTYDTA KAKEFWEKGK KEIGLDKIKL EFLTDDTDSA KKAAEFFQFQ
LEENLDGLEV NVTQVPFTIR VDRDQTRDYD LELSGWGTDY RDPLTVMRIF TSDSTLGGVT
FKSDTYDQLI QETRTTHAAD QEARLNDFAQ AQDILVNQET VLAPIYNRSI SVLANQKIKD
LYWHSFGPTY SLKWAYVN

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF023-3 (SEQ ID NO:87)

GGGAACGGGA AACTCGGCTG ATAGTAACAA AGCAGCGGAA CAAAAAATTG CAATTAGTTC TGAAGCGGCT ATTTCGACAA TGGAACCACA CACAGCGGGG GATACGACCT CGACTTTAGT CATGAATCAA GTTTATGAAG GACTCTATGT TTTAGGTAAA GAAGATGAAT TAGAGTTGGG GGTCGCTGCC GAAGAACCAG CGATTTCTGA AGATGAAACC GTTTATACAT TTAAGATTAG AGAAGATGCC AAATGGTCGA ATGATGATCC AGTAACAGCA AACGACTTTG TTTATGCATG GCAACAAGTT GCTTCCCCTA AATCAGGATC GATTCATCAA GCTTTATTT TTGATGTCAT TAAAAATGCT AAGGAAATTG CTTTAGAAGG CGCAGATGTG AATACTCTTG GGGTTAAGGC GCTAGATGAT AAAACGTTAG AAATAACTTT AGAACGGCCC ACCCCTTATT TGAAATCATT ACTTTCGTTT CCTGTTTTGT TTCCACAAAA TGAAAAATAT ATCAAAGAAC AAGGGGATAA ATATGCTACT GATGCAGAAC ATTTGATTTA TAATGGTCCT TTTAAATTGA AAGAATGGGA TAATGCCTCT TCTGATGACT GGACCTACGA AAAAAATGAT ACGTATTGGG ATGCTGAAAA AGTTAAATTA ACAGAAGCGA AAGTTTCAGT AATTAAGAGC CCAACGACAG CGGTGAATTT GTTTGACTCG AATGAATTGG ATGTAGTGAA TAAGCTAAGT GGTGAATTTA TTCCTGGTTA TGTTGATAAT CCAGCCTTTC TTTCAATTCC TCAATTCGTC ACATACTTT TAAAAATGAA CAGCGTTCGT GATGGAAAAG AAAATCCGGC TTTAGCGAAC AACAATATTC GTAAAGCGTT GGCACAAGCT TTTGATAAAG AAAGTTTTGT AAAAGAAGTC TTGCAAGATC AATCAACGGC TACAGATCAA GTAATTCCGC CGGGACAAAC GATTGCGCCA GATGGAACAG ATTTCACAAA ACTAGCTGCT AAGAAAAATA ACTACTTAAC CTACGATACA GCGAAAGCAA AAGAATTCTG GGAAAAAGGG AAAAAAGAAA TTGGGCTGGA TAAAATCAAA TTAGAATTTT TAACAGATGA TACAGACAGC GCCAAAAAAG CTGCTGAGTT TTTCCAATTT CAATTGGAAG AAAATCTAGA TGGATTAGAA GTGAATGTTA CTCAAGTTCC TTTTACTATT CGTGTTGATC GTGATCAAAC GAGAGACTAT GATTTAGAAT TATCTGGTTG GGGAACCGAT TATCGTGATC CATTAACAGT TATGCGCATC TTTACTTCGG ATAGTACCTT GGGCGGCGTA ACGTTCAAGA GTGATACGTA TGATCAATTA ATTCAAGAAA CTAGAACAAC ACATGCGGCT GATCAAGAG CTCGTTTAAA TGACTTTGCT CAAGCACAAG ATATTTTGGT GAATCAGGAA ACGGTTTTAG CACCAATCTA CAATCGAAGC ATTTCTGTAT TAGCTAATCA AAAAATCAAG GATCTGTATT GGCATTCATT TGGACCCACG TACAGTTTAA AATGGGCTTA TGTTAAC

EF023-4 (SEQ ID NO:88)

GTGN SADSNKAAEQ KIAISSEAAI STMEPHTAGD

TTSTLVMNQV YEGLYVLGKE DELELGVAAE EPAISEDETV YTFKIREDAK WSNDDPVTAN DFVYAWQQVA SPKSGSIHQA LFFDVIKNAK EIALEGADVN TLGVKALDDK TLEITLERPT PYLKSLLSFP VLFPQNEKYI KEQGDKYATD AEHLIYNGPF KLKEWDNASS DDWTYEKNDT YWDAEKVKLT EAKVSVIKSP TTAVNLFDSN ELDVVNKLSG EFIPGYVDNP AFLSIPQFVT YFLKMNSVRD GKENPALANN NIRKALAQAF DKESFVKEVL QDQSTATDQV IPPGQTIAPD GTDFTKLAAK KNNYLTYDTA KAKEFWEKGK KEIGLDKIKL EFLTDDTDSA KKAAEFFQFQ LEENLDGLEV NVTQVPFTIR VDRDQTRDYD LELSGWGTDY RDPLTVMRIF TSDSTLGGVT FKSDTYDQLI QETRTTHAAD QEARLNDFAQ AQDILVNQET VLAPIYNRSI SVLANQKIKD LYWHSFGPTY SLKWAYVN

EF024-1 (SEQ ID NO:89)

TAATGGCCGT TTCGTCTACT AATAAAGAGG ATGAAGCTAC TCAAATGGCG TTGGCAATGG
AACAAGGATC ATAAAAAAGG AGAAGTGAGC ATGAAAAAAG TACTACCTTT TATTGCCTTA
GTCGGCTTGT TATTGTTGTC AGGTTGTGGA ACAGATATGA AAAAGAATATT GACCGCAT
GGTGGTAAAT GGAAAGTGGA AGAAACACGT GCAACTTACA CTTTTTTTGA TGACGGTAAA
TTTTCAGCTA ATGACTCAGA GGATAGTGT AGTGGGACAT ACACTTATGA TGAAAAAAAA
AAAAAAATAA CCTTTGACNT TACTAGCAGN AACTCTTTCA TTATGGAAAA AGTNGANTNC
AANGNTANCA AGATTACAGG GGAAATTGGC GAAAAACAAA GAACACTTAT AAAACAAAAA
ACAGAATAA

105

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF024-2 (SEQ ID NO:90).

M KKVLPFIALV GLLLLSGCGT DMKKILTADG GKWKVEETRA TYTFFDDGKF SANDSEDSVS GTYTYDEKNK KITFDXTSXN SFIMEKVXXX XXKITGEIGE KQRTLIKQKT E

EF024-3 (SEQ ID NO:91)

ATT GACTGCCGAT

GGTGGTAAAT GGAAAGTGGA AGAAACACGT GCAACTTACA CTTTTTTGA TGACGGTAAA TTTTCAGCTA ATGACTCAGA GGATAGTGTT AGTGGGACAT ACACTTATGA TGAAAAAAAA AAAAAAAATAA CCTTTGACNT TACTAGCAGN AACTCTTTCA TTATGGAAAA AGTNGANTNC AANGNTANCA AGATTACAGG GGAAATTGGC GAAAAACAAA GAACACTTAT AAAACAAAAA ACAGAA

EF024-4 (SEQ ID NO:92)

LTADG

GKWKVEETRA TYTFFDDGKF SANDSEDSVS GTYTYDEKNK KITFDXTSXN SFIMEKVXXX XXKITGEIGE KQRTLIKQKT E

EF025-1 (SEQ ID NO:93)

TGAATGAAAC ATATTAAAGG AATGTTGGTT TTTATCGGAT TATTTATTTT GGTTGGTTGT GCGCCAGATC AAGAGCCAAC GAAACAAACA ACAAGTGGTC CGCAAGAGAC AAAGCAAGTG AAGCAAGTTA CCGTCACCAA TCAAACGACT TCTGCGGTGG AAAAACAAGC GCCGACTAAA AATGACGAAC TGATTGCTAA TCAATTGACT TTTGATTCTC ATGAATACAC GTACGAAGTG GTTACAGGGG CCACACAAAC GACATTTGGA ACAACCCCAC CAGCAAAATA TACACCGGAA GAAAAAAAA AAAAATGTT TTGGTCCAAT CAACCGCCTT TGGGATTAAT GACGGGTAAC TATTATAAAA ATGAAGGTGT ATTTACTGGC GGAAATTACG GCATTGTAGA GATTATTACG GAACCTGAAA CGCAAAGGAT TCTGAATGTT GAGTTTACAG AGTTTGCTAG TGATCCTTAT TATGATACAC GCTATTCGGG TGTCAACAAA CGCCTGTCGG ATTATCCTGA ATTTCAAGCA AGCAACACGC GTACAGACGA TACGTTAGTC ACCGTTGTTA ATGGTATTAC TTATGTAGAA AAACAAATGC GTGACGAAAA TCGTGTTACA GGTAATTTTT ATACGGTACG CGGTTCATCA ACTTCTGCGC GTGAAGGATT AATGCCTTTA GCAGCAGAGA TGGACACTTG GCTAAAAGAG CCATCGAAAG AAACGTATAT CGGTTACGCA GAAGATTTAG GCAATGGCCT AATCGCTCGA CTTCAAGTGA TAACAGAAGA GCAGAAAATA AAACATGTCA GCTATGATGA ATACTTTTCA GATGAACAGG AAAAAATCAC AGAAACAGCC TGCGGCCTTT TTATCGTCAA TCGAAATATT ATTCACCAGG ATACAATAAA CAAACCAACA ATTCTTTAT TCATTTGTA G

EF025-2 (SEQ ID NO:94)

MKHIKGMLVF IGLFILVGCA PDQEPTKQTT SGPQETKQVK QVTVTNQTTS AVEKQAPTKN DELIANQLTF DSHEYTYEVV TGATQTTFGT TPPAKYTPEE KKKKMFWSNQ PPLGLMTGNY YKNEGVFTGG NYGIVEIITE PETQRILNVE FTEFASDPYY DTRYSGVNKR LSDYPEFQAS NTRTDDTLVT VVNGITYVEK QMRDENRVTG NFYTVRGSST SAREGLMPLA AEMDTWLKEP SKETYIGYAE DLGNGLIARL QVITEEQKIK HVSYDEYFSD EQEKITETAC GLFIVNRNII HQDTINKPTI LLFIL

EF025-3 (SEQ ID NO:95)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
AAC GAAACAAACA ACAAGTGGTC CGCAAGAGAC AAAGCAAGTG
AAGCAAGTTA CCGTCACCAA TCAAACGACT TCTGCGGTGG AAAAACAAGC GCCGACTAAA
AATGACGAAC TGATTGCTAA TCAATTGACT TTTGATTCTC ATGAATACAC GTACGAAGTG
GTTACAGGGG CCACACAAAC GACATTTGGA ACAACCCCAC CAGCAAAATA TACACCGGAA
GAAAAAAGA AAAAATGTT TTGGTCCAAT CAACCGCCTT TGGGATTAAT GACGGGTAAC
TATTATAAAA ATGAAGGTGT ATTTACTGGC GGAAATTACG GCATTGTAGA GATTATTACG
GAACCTGAAA CGCAAAGGAT TCTGAATGTT GAGTTTACAG AGTTTGCTAG TGATCCTTAT
TATGATACAC GCTATTCGGG TGTCAACAAA CGCCTGTCGG ATTATCCTGA ATTTCAAGCA
AGCAACACGC GTACAGACGA TACGTTAGTC ACCGTTGTTA ATGGTATTAC TTATGTAGAA
AAACAAATGC GTGACGAAAA TCGTGTTACA GGTAATTTTT ATACGGTACG CGGTTCATCA
ACTTCTGCGC GTGAAGGATT AATGCCTTTA GCAGCAGAGA TGGACACTTG GCTAAAAGAG
CCATCGAAAG AAACGTATAT CGGTTACGCA GAAGATTTAG GCAATGGCCT AATCGCTCGA
CTTCAAGTGA TAACAGAAGA GCAGAAAATA AAACATGTCA GCTATGATGA ATACTTTTCA
GATGAACAGG AAAAAATCAC AGAAACAGCC TGCGGCCTTT TTATCGTCAA TCGAAATATT
ATTCACCAGG ATACAATAAA CAAACCAACA ATTCTTTTAT TCATTTTG
EF025-4 (SEQ ID NO:96)
TKOTT SGPQETKQVK QVTVTNQTTS AVEKQAPTKN
DELIANQLTF DSHEYTYEVV TGATQTTFGT TPPAKYTPEE KKKKMFWSNQ PPLGLMTGNY
YKNEGVFTGG NYGIVEIITE PETQRILNVE FTEFASDPYY DTRYSGVNKR LSDYPEFQAS
NTRTDDTLVT VVNGITYVEK QMRDENRVTG NFYTVRGSST SAREGLMPLA AEMDTWLKEP
SKETYIGYAE DLGNGLIARL QVITEEQKIK HVSYDEYFSD EQEKITETAC GLFIVNRNII
HQDTINKPTI LLFIL
EF026-1 (SEQ ID NO:97)
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EF026-2 (SEQ ID NO:98)

MKMSK VLTTVLTATA ALVLLSACSS DKKTDSSSSS

KETANSSTEV VSGASISAKP EELEMALSDK GNWIVAATDN VTFDKEVTVA GTFHDKGKDS NDVYRKLALY SQDDNKKVTA EYEITVPKLI VSSENFNIVH GTVKGDIEVK ANGFTLNGTK VNGNITFDKQ EYKDSADLEK DGATVTGEVT VANN

EF026-3 (SEQ ID NO:99)

AACAGATAG TAGTTCTAGT

AGCAAAGAAA CAGCTAATTC AAGTACAGAA GTAGTCTCTG GTGCTTCAAT TAGTGCCAAG CCTGAAGAGC TCGAAATGGC GTTAAGTGAT AAAGGAAATT GGATTGTCGC AGCTACTGAC AATGTCACTT TTGATAAAGA GGTAACAGTT GCTGGTACTT TCCATGATAA GGGGAAAGAT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TCCAACGATG TCTATCGTAA ATTAGCACTT TATTCCCAAG ATGATAATAA AAAAGTAACT GCTGAATATG AAATCACGGT TCCTAAGCTA ATCGTTTCTT CTGAAAATTT CAACATCGTT CACGGGACTG TCAAAGGTGA TATTGAGGTG AAAGCAAATG GCTTTACTTT AAATCGTACC AAAGTTAATG GCAATATTAC TTTTGATAAA CAAGAATACA AAGATTCTGC TGACTTAGAA AAAGATGGTG CCACTGTTAC TGGTGAAGTC ACCGTAGCCA ATAAT
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EF026-4 (SEQ ID NO:100)

TDSSSSS

KETANSSTEV VSGASISAKP EELEMALSDK GNWIVAATDN VTFDKEVTVA GTFHDKGKDS NDVYRKLALY SQDDNKKVTA EYEITVPKLI VSSENFNIVH GTVKGDIEVK ANGFTLNGTK VNGNITFDKQ EYKDSADLEK DGATVTGEVT VANN

EF027-1 (SEQ ID NO:101)

TTTGGTATGA AACAGAAAAA GTGGTTAATC GGACTTGTTG CACTGGGCTT GGTTTTAGCA GCATGTGGAA GTGGCGGTTC GAAAACGACC TCAAACGAAC CAGCTACACA GAAAATTAAC GTCGCATCTG GTGGTGAACT CTCGACATTA GACAGCGCTC ATTATACAGA TGTCTATAGT TCCGATATGA TTGGTCAAGT AGTTGAAGGC TTGTATCGAC AAGATAAAAA CGGAGATCCT GAGCTAGCTA TGGCGAAAGC AGAGCCACAA GTTAGTGAAG ACGGGTTAGT CTATACATTC AAGTTACGAG AAGCAAAATG GACAAACGGG GATCCAGTTA AAGCAGGGGA TTTTGTAGTT GCGTTTAGAA ACGTGGTCGA TCCAGCATAC GGTTCAAGTA GCAGTAATCA AATGGATATT TTTAAAAATG GGCGTGCGGT GCGGGAAGGA CAAGCCACGA TGGAAGAATT TGGTGTCAAA GCAATCGATG ACCAGACACT AGAACTAACA TTGGAAAATC CAATTCCTTA TTTAGCCCAA GTCTTGGTTG GGACACCTTT TATGCCTAAA AATGAAGCCT TTGCCAAAGA AAAAGGTACT GCCTATGGGA CTTCTGCAGA TAATTTTGTT GGCAATGGGC CGTTTGTAAT TTCAGGTTGG GATGGCAATT CCGAAACTTG GAAATTGAAG AAGAATGATC ATTATTGGGA TAAAGAACAC GTAAAATTGA ATGAAATTGA TGTTCAAGTA GTGAAAGAAA TTGGCACAGG AGCCAATCTT TTTGATAATG GCGACTTAGA TTACACTGTT TTAGCAGATA CTTATGCACT TCAGTATAAA GAGTCAAAAC AAGCGCATTT TGTACCTAAA GCCATGGTGG GTTATTTAAG CCCCAATCAT CGCCGTGAAA TTACCGGCAA CGAACATGTT CGAAAAGCTT TTTTACAAGC GATTGACAAA GAAACTTTTG CAAAAGAAAT TTTAGGAGAT GGCTCGACAG CTTTAAATGG NTTTGTACCA GCTAATTTTG CAAAAATCCA GATACAGGTG AAGATTTCCG CAAAGAAAAT GGTGATTTAT TGCCATATAA TATTAAAGAA GCCCAAGCTA ACTGGAACAA TT

EF027-2 (SEQ ID NO:102)

MKQKKWLI GLVALGLVLA ACGSGGSKTT SNEPATQKIN VASGGELSTL DSAHYTDVYS
SDMIGQVVEG LYRQDKNGDP ELAMAKAEPQ VSEDGLVYTF KLREAKWTNG DPVKAGDFVV
AFRNVVDPAY GSSSSNQMDI FKNGRAVREG QATMEEFGVK AIDDQTLELT LENPIPYLAQ
VLVGTPFMPK NEAFAKEKGT AYGTSADNFV GNGPFVISGW DGNSETWKLK KNDHYWDKEH
VKLNEIDVQV VKEIGTGANL FDNGDLDYTV LADTYALQYK ESKQAHFVPK AMVGYLSPNH
RREITGNEHV RKAFLQAIDK ETFAKEILGD GSTALNGFVP ANFAKIQIQV KISAKKMVIY
CHIILKKPKL TGTI

EF027-3 (SEQ ID NO:103)

AACGACC TCAAACGAAC CAGCTACACA GAAAATTAAC

GTCGCATCTG GTGGTGAACT CTCGACATTA GACAGCGCTC ATTATACAGA TGTCTATAGT
TCCGATATGA TTGGTCAAGT AGTTGAAGGC TTGTATCGAC AAGATAAAAA CGGAGATCCT
GAGCTAGCTA TGGCGAAAGC AGAGCCACAA GTTAGTGAAG ACGGGTTAGT CTATACATTC
AAGTTACGAG AAGCAAAATG GACAAACGG GATCCAGTTA AAGCAGGGGA TTTTGTAGTT
GCGTTTAGAA ACGTGGTCGA TCCAGCATAC GGTTCAAGTA GCAGTAATCA AATGGATATT

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TTTAAAAATG	GGCGTGCGGT	GCGGGAAGGA	CAAGCCACGA	TGGAAGAATT	TGGTGTCAAA
GCAATCGATG	ACCAGACACT	AGAACTAACA	TTGGAAAATC	CAATTCCTTA	TTTAGCCCAA
GTCTTGGTTG	GGACACCTTT	TATGCCTAAA	AATGAAGCCT	TTGCCAAAGA	AAAAGGTACT
GCCTATGGGA	CTTCTGCAGA	TAATTTTGTT	GGCAATGGGC	${\tt CGTTTGTAAT}$	TTCAGGTTGG
GATGGCAATT	CCGAAACTTG	GAAATTGAAG	AAGAATGATC	ATTATTGGGA	TAAAGAACAC
GTAAAATTGA	ATGAAATTGA	TGTTCAAGTA	GTGAAAGAAA	TTGGCACAGG	AGCCAATCTT
TTTGATAATG	GCGACTTAGA	TTACACTGTT	TTAGCAGATA	CTTATGCACT	TCAGTATAAA
GAGTCAAAAC	AAGCGCATTT	TGTACCTAAA	GCCATGGTGG	GTTATTTAAG	CCCCAATCAT
CGCCGTGAAA	TTACCGGCAA	CGAACATGTT	CGAAAAGCTT	TTTTACAAGC	GATTGACAAA
GAAACTTTTG	CAAAAGAAAT	TTTAGGAGAT	GGCTCGACAG	CTTTAAATGG	NTTTGTACCA
GCTAATTTTG	CAAAAATCCA	GATACAGGTG	AAGATTTCCG	CAAAGAAAAT	GGTGATTTAT
TGCCATATAA	TATTAAAGAA	GCCCAAGCTA	A		

EF027-4 (SEQ ID NO:104)

TT SNEPATOKIN VASGGELSTL DSAHYTDVYS

SDMIGQVVEG LYRQDKNGDP ELAMAKAEPQ VSEDGLVYTF KLREAKWTNG DPVKAGDFVV AFRNVVDPAY GSSSSNQMDI FKNGRAVREG QATMEEFGVK AIDDQTLELT LENPIPYLAQ VLVGTPFMPK NEAFAKEKGT AYGTSADNFV GNGPFVISGW DGNSETWKLK KNDHYWDKEH VKLNEIDVQV VKEIGTGANL FDNGDLDYTV LADTYALQYK ESKQAHFVPK AMVGYLSPNH RREITGNEHV RKAFLQAIDK ETFAKEILGD GSTALNGFVP ANFAKIQIQV KISAKKMVIY CHIILKKPKL

EF028-1 (SEQ ID NO:105)

TAACAGAAGC AATACAACAA CTTAACACTT TGTTTACTTG TTATTTATCA GAAATCAACT AAGACTTGTT ATAGTCAATG TATGGGTAGA TATGAAGGAG GAAACAAGGA AATGAAGAAA AGAGCTTTGC TAGGGGTTAC CTTATTAACA TTCACAACAT TAGCGGGTTG TACAAATTTA TCTGAACAGA AAAGCGGCGA AAAACAAACA GAGGTTGCTG AAGCGAAGGC AACTGAATCT GAAAAAGCAT CAGTAAAAAA TGTTATTTTT ATGATTGGAG ATGGCATGGG GAATCCGTAT ACAACGGGCT ATCGCTATTT CAAAGCCAAT CACTCAGACA AGCGTGTTCC CCAAACAGCT TTTGATACCT ATTTGGTCGG ACAGCAAGCC ACTTATCCAG AAGATGAAGA AGAGAATGTC ACCGATTCAG CTTCCGCAGC GACAGCGATG GCTGCCGGAG TGAAAACCTA TAATAATGCT ATTGCACTCG ATAATGACAA GTCCAAAACA GAAACAGTGC TCGAACGTGC GAAAAAAGTG GGGAAATCAA CGGGTCTTGT AGCAACATCT GAAATAACAC ATGCAACCCC TGCTGCATAT GGCGCACATA ATGTTTCACG CAAAAATATG GCAGAAATCG CCGATGACTA TTTTGATGAT CAAATCGACG GACAACACAA AGTCGATGTG TTACTTGGCG GCGGCTCCGA ATTATTTGCC CGGAAAGATC GTGATTTAGT CAAAGAATTT TCCCAAGCGG GTTATGGTCA TGTCACAGAC AAAAAGTCGT TAAATGAGAA CCAAGACGAC AAAATTTTAG GCTTGTTTGC ACCAGGCGGG CTACCTAAAA TGATTGACCG AACGGAAGAA GTCCCTTCAT TAGCTGATAT GACAGAAGCG GCTCTTCAAC GGTTAGATAA AAATGAAAAA GGTTTCTTTT TAATGGTTGA AGGTAGTCAA ATTGATTGGG CCGGGCATAG CAATGATATT GTTGGCGCGA TGAGCGAAAT GCAAGACTTC GAAGCGGCGT TTGAAAAGGC CATCGATTTT GCCAAAAAAG ATGGTGAACA TTGGTGGTTA CAACTGCAGA TCATTCAACA GGGGGCTTGT CTTTAG

EF028-2 (SEQ ID NO:106)

MKKR ALLGVTLLTF TTLAGCTNLS

EQKSGEKQTE VAEAKATESE KASVKNVIFM IGDGMGNPYT TGYRYFKANH SDKRVPQTAF
DTYLVGQQAT YPEDEEENVT DSASAATAMA AGVKTYNNAI ALDNDKSKTE TVLERAKKVG
KSTGLVATSE ITHATPAAYG AHNVSRKNMA EIADDYFDDQ IDGQHKVDVL LGGGSELFAR
KDRDLVKEFS QAGYGHVTDK KSLNENQDDK ILGLFAPGGL PKMIDRTEEV PSLADMTEAA
LQRLDKNEKG FFLMVEGSQI DWAGHSNDIV GAMSEMODFE AAFEKAIDFA KKDGEHWWLQ

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

LQIIQQGACL

EF028-3 (SEQ ID NO:107).

ACAGA AAAGCGGCGA AAAACAAACA GAGGTTGCTG AAGCGAAGGC AACTGAATCT GAAAAAGCAT CAGTAAAAAA TGTTATTTTT ATGATTGGAG ATGGCATGGG GAATCCGTAT ACAACGGCT ATCGCTATTT CAAAGCCAAT CACTCAGACA AGCGTGTTCC CCAAACAGCT TTTGATACCT ATTTGGTCGG ACAGCAAGCC ACTTATCCAG AAGATGAAGA AGAGAATGTC ACCGATTCAG CTTCCGCAGC GACAGCGATG GCTGCCGGAG TGAAAACCTA TAATAATGCT ATTGCACTCG ATAATGACAA GTCCAAAACA GAAACAGTGC TCGAACGTGC GAAAAAAGTG GGGAAATCAA CGGGTCTTGT AGCAACATCT GAAATAACAC ATGCAACCCC TGCTGCATAT GGCGCACATA ATGTTTCACG CAAAAATATG GCAGAAATCG CCGATGACTA TTTTGATGAT CAAATCGACG GACAACACAA AGTCGATGTG TTACTTGGCG GCGGCTCCGA ATTATTTGCC CGGAAGATC GTGATTTAGT CAAAGAATTT TCCCAAGCGG GTTATGGTCA TGTCACAGAC AAAAAGTCGT TAAATGAGAA CCAAGACGAC AAAATTTTAG GCTTGTTTGC ACCAGGCGGG CTACCTAAAA TGATTGACCG AACGGAAGAA GTCCCTTCAT TAGCTGATAT GACAGAAGCG GCTCTTCAAC GGTTAGATAA AAATGAAAAA GGTTTCTTTT TAATGGTTGA AGGTAGTCAA ATTGATTGGG CCGGGCATAG CAATGATATT GTTGGCGCGA TGAGCGAAAT GCAAGACTTC GAAGCGGCGT TTGAAAAGGC CATCGATTTT GCCAAAAAAG ATGGTGAACA TTGGTGGTTA CAACTGCAGA TCATTCAACA GGGGGCTTGT CTT

EF028-4 (SEO ID NO:108)

QKSGEKQTE VAĘAKATESE KASVKNVIFM IGDGMGNPYT TGYRYFKANH SDKRVPQTAF
DTYLVGQQAT YPEDEEENVT DSASAATAMA AGVKTYNNAI ALDNDKSKTE TVLERAKKVG
KSTGLVATSE ITHATPAAYG AHNVSRKNMA EIADDYFDDQ IDGQHKVDVL LGGGSELFAR
KDRDLVKEFS QAGYGHVTDK KSLNENQDDK ILGLFAPGGL PKMIDRTEEV PSLADMTEAA
LQRLDKNEKG FFLMVEGSQI DWAGHSNDIV GAMSEMQDFE AAFEKAIDFA KKDGEHWWLQ
LQIIQQGACL

EF029-1 (SEQ ID NO:109)

EF029-2 (SEQ ID NO:110)

MKKLIG KKWLLLTAVA TFLLSGCASL EQKAQDSVKE VTENVTQTIS NDQRIPADFV RHVDGDTTVL KIDGKEQKVR FLLIDTPETV KPKTKVQPFG LEASKRTKEL LSTASEITFE YDKGDKTDRY GRALGYIFVD GTLLQKTLVS EGLARVAYVK EPTTKYLAEL EQAQEQAKNE SLGIWSIPGY VTQRGFSK

EF029-3 (SEQ ID NO:111)

AAATGTTAC TCAAACTATT TCAAACGATC AACGTATACC AGCTGATTTT
GTTAGGCACG TGGATGGCGA TACCACAGTA TTAAAAATTG ACGGAAAAGA ACAAAAAGTT

110

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
CGGTTTTTAT TAATTGACAC ACCCGAGACT GTGAAACCGA AAACAAAAGT TCAGCCGTTC
GGATTGGAAG CTAGCAAACG CACAAAAGAG CTTTTGTCTA CTGCTTCAGA AATTACGTTT
GAATATGATA AGGGCGATAA AACAGATCGT TACGGACGAG CGTTGGGCTA CATATTCGTA
GATGGAACAT TACTACAAAA AACGCTTGTA AGTGAAGGAT TAGCTCGTGT TGCCTATGTA
AAAGAGCCTA CAACTAAGTA TTTGGCAGAA CTAGAGCAAG CCCAAGAACA GGCTAAAAAT
GAGTCACTCG GAATCTGGAG CATACCAGGT TATGTGACAC AACGGGGGTT TAGTAAA
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EF029-4 (SEQ ID NO:112)

NVTOTIS NDORIPADEV

RHVDGDTTVL KIDGKEQKVR FLLIDTPETV KPKTKVQPFG LEASKRTKEL LSTASEITFE YDKGDKTDRY GRALGYIFVD GTLLQKTLVS EGLARVAYVK EPTTKYLAEL EQAQEQAKNE SLGIWSIPGY VTQRGFSK

EF030-1 (SEQ ID NO:113)

TGATTGACAC ATAGGGGGAA TAGTATGAAA AAGTTAAAAA TGATGGGGAT TATGTTATTT GTTAGTACGG TCTTGGTAGG TTGTGGCACA ACAGCAGANA CAAAAATAGA CGAGAAAGCA ACTGAGAAAA CCAGTGTCTC GAAAAAGTT TTAAATTTAA TGGAGAACTC GGAAATCGGT TCAATGGATT CTATTTTTAC ACAAGATGAA GCCAGTATTA ACGCACAGTC CAATGTCTTT GAAGGGTTAT ATCAATTGGA TGAAAAAGAT CAACTAATAC CTGCTGCTGC TAAAGAGATG CCAGAAATTT CTGAGGATGG CAAACGATAT ACCATTAAAC TAAGAGAAGA TGGCAAGTGG TCCAATGGTG ATGCTGTAAC AGCCAATGAT TTCGTTTTTG CTTGGCGTAA ATTAGCGAAT CCCAAAAACC AAGCCAATTA CTTTTTCTTG TTAGAAGGAA CGATTCTGAA CGGAACAGCT ATTACAAAAG AGGAAAAAGC ACCAGAGGAA TTGGGTGTCA AAGCGCTTGA TGATTATACT TTGGAGGTTA CTTTAGAAAA GCCTGTACCA TATTTTACGT CGTTATTGGC ATTTTCTCCA TTTTTCCCAC AAAACGAAGC ATTCGTGAAA GAAAAAGGAC AAGCCTATGG CACTTCTAGT GAAATGATTG TATCTAATGG TCCGTTTTTA ATGAAAAATT GGGATCAGTC AGCGATGTCG TGGGATTTTG TGCGTAATCC CTACTATTAC GATAAAGAAA AAGTAAAATC AGAAACGATT CATTITGAAG TICTIAAAGA AACCAATACC GIITATAATI IGTACGAATC AGGIGAATTA GATGTGGCTG TCTTAACAGG AGATTTTGCT AAACAAAATC GAGACAACCC AGACTATGAA GCAATCGAAC GGTCAAAAGT CTATTCCTTA CGTTTAAACC AAAAAAGAAA CGAAAAAACCA TCCATTITTG CAAATGAGAA TGTCCGCAAA GCTTTAGCTT ATGCTTTGGA TAAAAAAAGT TTAGTCGATA ATATTTTAGC AGATGGCTCA AAAGAAATTT ATGGGTACAT TCCAGAAAAA TTTGTATATA ACCCAGAAAC GAATGAAGAT TTTCGTCAAG AAGCAGGCGC TCTTGTCAAA ACAGACGCCA AAAAAGCCAA AGAGTATTTA GATAAAGCAA AAGCAGAGCT AAACGGAGAT GTAGCCATTG AACTTCTTTC AAGAGATGGT GATAGTGACC GA

EF030-2 (SEQ ID NO:114)

MKK LKMMGIMLFV STVLVGCGTT AXTKIDEKAT EKTSVSKKVL NLMENSEIGS
MDSIFTQDEA SINAQSNVFE GLYQLDEKDQ LIPAAAKEMP EISEDGKRYT IKLREDGKWS
NGDAVTANDF VFAWRKLANP KNQANYFFLL EGTILNGTAI TKEEKAPEEL GVKALDDYTL
EVTLEKPVPY FTSLLAFSPF FPQNEAFVKE KGQAYGTSSE MIVSNGPFLM KNWDQSAMSW
DFVRNPYYYD KEKVKSETIH FEVLKETNTV YNLYESGELD VAVLTGDFAK QNRDNPDYEA
IERSKVYSLR LNQKRNEKPS IFANENVRKA LAYALDKKSL VDNILADGSK EIYGYIPEKF
VYNPETNEDF RQEAGALVKT DAKKAKEYLD KAKAELNGDV AIELLSRDGD SDR

EF030-3 (SEQ ID NO:115)

GAGAAAGCA

ACTGAGAAAA CCAGTGTCTC GAAAAAAGTT TTAAATTTAA TGGAGAACTC GGAAATCGGT TCAATGGATT CTATTTTTAC ACAAGATGAA GCCAGTATTA ACGCACAGTC CAATGTCTTT GAAGGGTTAT ATCAATTGGA TGAAAAAGAT CAACTAATAC CTGCTGCTGC TAAAGAGATG

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
CCAGAAATTT CTGAGGATGG CAAACGATAT ACCATTAAAC TAAGAGAAGA TGGCAAGTGG
TCCAATGGTG ATGCTGTAAC AGCCAATGAT TTCGTTTTTG CTTGGCGTAA ATTAGCGAAT
CCCAAAAACC AAGCCAATTA CTTTTTCTTG TTAGAAGGAA CGATTCTGAA CGGAACAGCT
ATTACAAAAG AGGAAAAAGC ACCAGAGGAA TIGGGTGTCA AAGCGCTTGA TGATTATACT
TTGGAGGTTA CTTTAGAAAA GCCTGTACCA TATTTTACGT CGTTATTGGC ATTTTCTCCA
TTTTTCCCAC AAAACGAAGC ATTCGTGAAA GAAAAAGGAC AAGCCTATGG CACTTCTAGT
GAAATGATTG TATCTAATGG TCCGTTTTTA ATGAAAAATT GGGATCAGTC AGCGATGTCG
TGGGATTTTG TGCGTAATCC CTACTATTAC GATAAAGAAA AAGTAAAATC AGAAACGATT
CATTTTGAAG TTCTTAAAGA AACCAATACC GTTTATAATT TGTACGAATC AGGTGAATTA
GATGTGGCTG TCTTAACAGG AGATTTTGCT AAACAAAATC GAGACAACCC AGACTATGAA
GCAATCGAAC GGTCAAAAGT CTATTCCTTA CGTTTAAACC AAAAAAGAAA CGAAAAAACCA
TCCATTTTTG CAAATGAGAA TGTCCGCAAA GCTTTAGCTT ATGCTTTGGA TAAAAAAAGT
TTAGTCGATA ATATTITAGC AGATGGCTCA AAAGAAATTT ATGGGTACAT TCCAGAAAAA
TTTGTATATA ACCCAGAAAC GAATGAAGAT TTTCGTCAAG AAGCAGGCGC TCTTGTCAAA
ACAGACGCCA AAAAAGCCAA AGAGTATTTA GATAAAGCAA AAGCAGAGCT AAACGGAGAT
GTAGCCATTG AACTTCTTTC AAGAGATGGT
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EF030-4 (SEQ ID NO:116)

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EKAT EKTSVSKKVL NLMENSEIGS
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MDSIFTQDEA SINAQSNVFE GLYQLDEKDQ LIPAAAKEMP EISEDGKRYT IKLREDGKWS NGDAVTANDF VFAWRKLANP KNQANYFFLL EGTILNGTAI TKEEKAPEEL GVKALDDYTL EVTLEKPVPY FTSLLAFSPF FPQNEAFVKE KGQAYGTSSE MIVSNGPFLM KNWDQSAMSW DFVRNPYYYD KEKVKSETIH FEVLKETNTV YNLYESGELD VAVLTGDFAK QNRDNPDYEA IERSKVYSLR LNQKRNEKPS IFANENVRKA LAYALDKKSL VDNILADGSK EIYGYIPEKF VYNPETNEDF RQEAGALVKT DAKKAKEYLD KAKAELNGDV AIELLSRDG

EF031-1 (SEQ ID NO:117)

TGAGAAATTA GTTÄTTTAG AAAAATAAAA ACCATTITGG AGGAAGATTT AAAAATGAAA
AAACGCGTAA TTTTAGGGAC ATTAGTCGCT GCAACGTTAT TAATGACTGC TTGTGGAAAC
AGCGAAGCAA CTACGAAAAG CGAGAGCAAA GGTGGAAGTA ATGCTTTAGT CGTTTCAACT
TTCGGATTAA GTGAAGATAT TGTCAAAAAA GACATTATCG CTCCATTTGA AAAAGAGAAT
GAAGCGAAAG TTACCTTAGA AGTAGGCAAT AGCGCAGACC GCTTTACGAA ATTAAAAAAT
AATCCCAATG CGGGAATTGA TGTCATTGAA TTAGCACAAG CAAATGCAGC ACAAGGTGGA
AAAGATGGGT TATTTGAAAA AATTACAGAA AAAGAAGTAC CTAATTTAAG TCAGTTAACG
CCGGGAGCAA AAGAGTTTT TGAAAGTGGT GCTGGCGTAC CAATCGCTGT AAACAGTATC
GGGATTGTTT ACAACAAAGA AAATTAGGC AAAGAAATTA AAAACTGGGA TGACTTATGG
TCAGCTGATT TGAAAGGTAA AATTTCTGTT CCAGACGTTG CCACGACGGC AGGTCCTTTA
ATGTTATACG TTGCTAGTGA ACATGCTGGT CAAGATATTA CAAAAGATAA CGGGAAGGCC
GCTTTTGAAG CGATGAAAGA ATTAAAACCA AACGTTGTTA AAACGTATC AAAATCGTCA
GACTTAGCNA ATATGTTCCA ATCTGGTGAA ATTGAAGCAG CTGTGGTTGC TGATTTTGCG
GTTGATATTA TTCAAGGCGC ACAGAAAACG TGA

EF0031-2 (SEQ ID NO:118)

MKK RVILGTLVAA TLLMTACGNS EATTKSESKG GSNALVVSTF

GLSEDIVKKD IIAPFEKENE AKVTLEVGNS ADRFTKLKNN PNAGIDVIEL AQANAAQGGK DGLFEKITEK EVPNLSQLTP GAKEVFESGA GVPIAVNSIG IVYNKEKLGK EIKNWDDLWS ADLKGKISVP DVATTAGPLM LYVASEHAGQ DITKDNGKAA FEAMKELKPN VVKTYSKSSD LANMFOSGEI EAAVVADFAV DIIQGAQKT

EF031-3 (SEQ ID NO:119)

112

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AA CTACGAAAAG CGAGAGCAAA GGTGGAAGTA ATGCTTTAGT CGTTTCAACT
TTCGGATTAA GTGAAGATAT TGTCAAAAAA GACATTATCG CTCCATTTGA AAAAGAGAAT
GAAGCGAAAG TTACCTTAGA AGTAGGCAAT AGCGCAGACC GCTTTACGAA ATTAAAAAAAT
AATCCCAATG CGGGAATTGA TGTCATTGAA TTAGCACAAG CAAATGCAGC ACAAGGTGGA
AAAGATGGGT TATTTGAAAA AATTACAGAA AAAGAAGTAC CTAATTTAAG TCAGTTAACG
CCGGGAGCAA AAGAGTTTT TGAAAGTGGT GCTGGCGTAC CAATCGCTGT AAACAGTATC
GGGATTGTTT ACAACAAAGA AAAATTAGGC AAAGAAATTA AAAACTGGGA TGACTTATGG
TCAGCTGATT TGAAAGGTAA AATTTCTGTT CCAGACGTTG CCACGACGGC AGGTCCTTTA
ATGTTATACG TTGCTAGTGA ACATGCTGGT CAAGATATTA CAAAAGATAA CGGGAAGGCC
GCTTTTGAAG CGATGAAAGA ATTAAAACCA AACGTTGTTA AAACGTATC
GACTTAGCNA ATATGTTCCA ATCTGGTGAA ATTGAAGCAG CTGTGGTTGC TGATTTTGCG
GTTGATATTA TTCAAGGCGC ACAGAAAA

EF031-4 (SEQ ID NO:120)

TTKSESKG GSNALVVSTF

GLSEDIVKKD IIAPFEKENE AKVTLEVGNS ADRFTKLKNN PNAGIDVIEL AQANAAQGGK DGLFEKITEK EVPNLSQLTP GAKEVFESGA GVPIAVNSIG IVYNKEKLGK EIKNWDDLWS ADLKGKISVP DVATTAGPLM LYVASEHAGQ DITKDNGKAA FEAMKELKPN VVKTYSKSSD LANMFQSGEI EAAVVADFAV DIIQGAQK

EF032-1 (SEQ ID NO:121)

TGAATAAATT ATTTAGGAGG AATTATGATG AAAAAATTAA TTAGTTTAGG ATTGGTTTGT
GTTTGTGGTA TTTCACTACT TACTGCTTGT NCGGGAAATA ATGATAATAA AGATACTGAA
AAGTCAACCA GTCAATCTAG CAGCACAGTT AAACAACCGA ATTCAAAAGA CTTTGTTGCG
TCAGGGGAAT ATTCAGTTGG AAAGATATT GATCCTGAG ATTACTATGC TGTATTAACT
CAACTAGATG ATAAATCGAG CATAGTTCTT ATTACCGTCA AATCAGGCGG AGAAAATAGT
AACCATGACT TATACGGAGT GGGAAACAAG AAAAAAGTAT CTCTTAAAAA GGGAGATACT
CTCACATTCG AAACTGCCGA CAAAGATTTT GTTGTTAGAT TTTTAAATGA AAAAGATTTT
CAAGAATATA TGAAAAATCC AGTATCNAGT ACTGAAACTA GCAAACANA AACAGTAAAC
TCTGATGTTT CTAAAAGTAG TAGCCAAGAT AATAAACAAT CTGATGTATC TGAAAAAAAA
GAAGTAAGTA CTGAAGCGAA GTCTGATGTA GCTACTAATA CTTTACCGAG CGAAGATAAA
AATACTAATG ACATTACTAA GCTAGCAGAT GAGCCAACCT TAGAACAACA AACCGTCTTA
GATACTTTAG CTAAGCATCA ATTTAATGAT ATGTATCCTT ATAAAGGAAG CAAAATGCAT
TCAATTATCG GCGTCATCCC AACCATGGAC GCAAAAAAGAT GGTAA

EF032-2 (SEQ ID NO:122)

MK KLISLGLVCV CGISLLTACX GNNDNKDTEK STSQSSSTVK QPNSKDFVAS
GEYSVGKDID PGDYYAVLTQ LDDKSSIVLI TVKSGGENSN HDLYGVGNKK KVSLKKGDTL
TFETADKDFV VRFLNEKDFQ EYMKNPVSST ETSKXKTVNS DVSKSSSQDN KQSDVSEKKE
VSTEAKSDVA TNTLPSEDKN TNDITKLADE PTLEQQTVLD TLAKHQFNDM YPYKGSKMHS
IIGVIPTMDA KRW

EF032-3 (SEQ ID NO:123)

TA ATGATAATAA AGATACTGAA

AAGTCAACCA GTCAATCTAG CAGCACAGTT AAACAACCGA ATTCAAAAGA CTTTGTTGCG TCAGGGGAAT ATTCAGTTGG AAAAGATATT GATCCTGGAG ATTACTATGC TGTATTAACT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
CAACTAGATG ATAAATCGAG CATAGTTCTT ATTACCGTCA AATCAGGCGG AGAAAATAGT AACCATGACT TATACGGAGT GGGAAACAAG AAAAAAGTAT CTCTTAAAAA GGGAGATACT CTCACATTCG AAACTGCCGA CAAAGATTTT GTTGTTAGAT TTTTAAATGA AAAAGATTTT CAAGAATATA TGAAAAATCC AGTATCNAGT ACTGAAACTA GCAAACANAA AACAGTAAAC TCTGATGTTT CTAAAAGTAG TAGCCAAGAT AATAAACAAT CTGATGTATC TGAAAAAAAAA AATACTAATG ACATTACTAA GCTAGCAGAT GAGCCAACCT TAGAACAACA AACCGTCTTA GATACTTAG CTAAGCATCA ATTTAATGAT ATGATCCTT ATAAAGGAAG CAAAATGCAT TCAATTATCG GCGTCATCCC AACCATGGAC GCAAAAAAGAT GG
```

EF032-4 (SEQ ID NO:124)

NDNKDTEK STSOSSSTVK OPNSKDFVAS

GEYSVGKDID PGDYYAVLTQ LDDKSSIVLI TVKSGGENSN HDLYGVGNKK KVSLKKGDTL TFETADKDFV VRFLNEKDFQ EYMKNPVSST ETSKXKTVNS DVSKSSSQDN KQSDVSEKKE VSTEAKSDVA TNTLPSEDKN TNDITKLADE PTLEQQTVLD TLAKHQFNDM YPYKGSKMHS IIGVIPTMDA KRW

EF033-1 (SEQ ID NO:125)

TGACTGCTTT TTTTCTATTG GAGAAAAAA TGGTTTTTTT GTATTGTTTT GACGTTGAGA
CAAAGGAGGT TCATTTCAGA AAATTTTCCC CAAAATAAAA TAGACGAATG CGAGGATGAA
AAAATGAAAA AATTTACTTT AACAATGATG ACTTTAGGTT TAGTAGCAAC ACTTGGCTTA
GCAGGATGTG GTAAACAGGA AAAGAAAGCA ACTACCTCTT CTGAAAAAAAC AGAAGTAACG
TTACCAACCA AAGACCGTAG CGGCAAAGAA ATTACTTTAC CCAAAGAAGC AACCAAAATT
ATTTCCCTAG TGCCATCAAC AACAGAAGTG ATTGAAGACT TAGGTAAAAC CGACCAATTA
ATCGCAGTTG ATACTCAAAG TAGTACAATG ATGACTGATT TAAAAAAAATT ACCACAAATG
GATATGATGG CTGTCGATGC CGAAAAATTG ATTGCCTTGA AACCACAAAT TGTTTATGTG
AATGACATCA ATTTAGCTAG CTCAGAAAGT GTTTGGAAGC AAGTGGAAGA TGCTGGAATT
ACAGTCGTTA ATATCCCCAC TAGTACAAGC ATCAAAGGCAA TCAAAGAAGA CGTCCAATTC
ATCGCTGATA GCTTATCTGA ACATGAAAAA GGACAAAAGT TAATCAAAAC AATGGATCAA
GAAATCGACG AGTAG

EF033-2 (SEQ ID NO:126)

MKKFTLTMMT LGLVATLGLA

GCGKQEKKAT TSSEKTEVTL PTKDRSGKEI TLPKEATKII SLVPSTTEVI EDLGKTDQLI AVDTQSSTMM TDLKKLPQMD MMAVDAEKLI ALKPQIVYVN DINLASSESV WKQVEDAGIT VVNIPTSTSI KAIKEDVQFI ADSLSEHEKG QKLIKTMDQE IDE

EF033-3 (SEQ ID NO:127)

CTCTT CTGAAAAAAC AGAAGTAACG

TTACCAACCA AAGACCGTAG CGGCAAAGAA ATTACTTTAC CCAAAGAAGC AACCAAAATT ATTCCCTAG TGCCATCAAC AACAGAAGTG ATTGAAGACT TAGGTAAAAC CGACCAATTA ATCGCAGTTG ATACTCAAAG TAGTACAATG ATTGCCTAGA AACCACAAATT TAAAAAAATT ACCACAAATG CTGTCGATGC CGAAAAATTG ATTGCCTTGA AACCACAAAT TGTTTATGTG AACGACCATA ATTTAGCTAG CTCAGAAAGT GTTTGGAAGC AAGTGGAAGA TGCTGGAATT ACAGTCGTTA ATATCCCCAC TAGTACAAGC ATCAAAGCAA TCAAAGAAGA CGTCCAATTC ATCGCTGATA GCTTATCTGA ACATGAAAAA GGACAAAAGT TAATCAAAAC AATGGATCAA GAAATCGACG AGTAG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF033-4 (SEQ ID NO:128)

SSEKTEVTL PTKDRSGKEI TLPKEATKII SLVPSTTEVI EDLGKTDQLI AVDTQSSTMM TDLKKLPQMD MMAVDAEKLI ALKPQIVYVN DINLASSESV WKQVEDAGIT VVNIPTSTSI KAIKEDVQFI ADSLSEHEKG QKLIKTMDQE IDE

EF034-1 (SEQ ID NO:129)

TAGGAGGGAG TAATCATGAA AAAAATCGG TATTTAGTT GTATTATTT TTTCATGTTT
TTGGTAGGTT GTAGTAATAA CAAAAAAGAA AACGGCAATC TTTTGAATGC CAGTTCGTTT
CCTTTAATAC TCACCACGAT TATTGAAAAA GAAGAAGACC TAACGAAAGG TTCAATTTTT
TTCAACAAGG ATAAAACCAT GACGCTTGAA AAAGAATATT TAGTTAATCC CAATAATGAA
GACACAAAAA AAACAAGTAG AACAGAAAAA AAGGTATATA AAAATATTAA AATACAAGA
AATAAAGGAA GCTATGAAAT TATAGGTCAA TTGGACAAAA AAACGAAAAA AATAGAGTTT
AAAAAAGTTG ATGAAGGTAA ACGTATATCT GATGCAGAAG GTAATGTGTA TGGTGATTTT
GGTGGTAAAT AG

EF034-2 (SEQ ID NO:130)

MKKIGY FSCIIFFMFL VGCSNNKKEN GNLLNASSFP LILTTIIEKE EDLTKGSIFF NKDKTMTLEK EYLVNPNNED TKKTSRTEKK VYKNIKIQEN KESYEIIGQL DKKTKKIEFK KVDEGKRISD AEGNVYGDFG GK

EF034-3 (SEQ ID NO:131)

AGAA AACGGCAATC TTTTGAATGC CAGTTCGTTT

CCTTTAATAC TCACCACGAT TATTGAAAAA GAAGAAGAC TAACGAAAGG TTCAATTTTT
TTCAACAAGG ATAAAACCAT GACGCTTGAA AAAGAATATT TAGTTAATCC CAATAATGAA
GACACAAAAA AAACAAGTAG AACAGAAAAA AAGGTATATA AAAATATTAA AATACAAGAA
AATAAAGAGA GCTATGAAAT TATAGGTCAA TTGGACAAAA AAACGAAAAA AATAGAGTTT
AAAAAAAGTTG ATGAAGGTAA ACGTATATCT GATGCAGAAG GTAATGTGTA TGGTGATTTT
GGTGGTAAAT AG

EF034-4 (SEQ ID NO:132)

KEN GNLLNASSFP LILTTIIEKE EDLTKGSIFF NKDKTMTLEK EYLVNPNNED TKKTSRTEKK VYKNIKIQEN KESYEIIGQL DKKTKKIEFK KVDEGKRISD AEGNVYGDFG GK

EF035-1 (SEQ ID NO:133)

TAAACGAGAG GTGAGTTTAT GAAAACAAAA ATCGGAAAAA CAGTTATCTT GTCAGCATTT
TTATTCACAA GTTTCCTTTT ACTGAGTGGT TGTACCTCGG CTGGCGAAGA GATGGAAAAA
ACAATTGATC GACAGAAAGA AAAAGTCGAT AAAACGGTCG ATAAGCAGAA ACATAAAAAAT
GAAAATTCCA TGGAAAGTTA CGACGAAAAA GTTGACCGTT CTTTAGATAG TCAAGAAGAC
AAAATCGATA CTACTGAGTA A

EF035-2 (SEQ ID NO:134)

MKTKI GKTVILSAFL FTSFLLLSGC TSAGEEMEKT IDRQKEKVDK TVDKQKHKNE NSMESYDEKV DRSLDSQEDK IDTTE

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF035-3 (SEQ ID NO:135)

GATGGAAAAA

ACAATTGATC GACAGAAAGA AAAAGTCGAT AAAACGGTCG ATAAGCAGAA ACATAAAAAT GAAAATTCCA TGGAAAGTTA CGACGAAAAA GTTGACCGTT CTTTAGATAG TCAAGAAGAC AAAATCGATA CTACTGAG

EF035-4 (SEQ ID NO:136)

MEKT IDRQKEKVDK TVDKQKHKNE NSMESYDEKV DRSLDSQEDK IDTTE

EF036-1 (SEQ ID NO:137)

TAATTTTCAA GTCCTACATA TAATGGTAAA ATAGAATGGA TTGAAATTAA TTGGAGGAAT AATGAATCGA TGAAAAAAG ATTGCTATTA TTTATTGGTT TGGCAAGTAT ACTTACTTTG ACAGGATGTG CAAAATGGAT TGATCGTGGT GAATCCATCA CAGCGGTAGG CTCATCAGCT TTACAACCAT TAGTAGAGAC AGCGAGTGAG GAATATCAAA GCCAAAATCC GGGAAGATTT ATTAATGTCC AAGGTGGCGG AAGCGGAACA GGTCTGAGTC AAGTCCAATC TGGCGCGGTA GACATTGGTA ATTCTGATTT ATTTGCAGAA GAGAAAAAGG GCATCAAAGC GGAAGACTTA ATTGATCATA AAGTTGCTGT CGTTGGGATT ACACCAATCG TTAACAAAAA TGTCGGTGTC AAAGATATCT CAATGGAAAA TTTAAAGAAA ATCTTTTTAG GTGAAGTAAC AAACTGGAAA GAACTTGGCG GGAAAGACCA AAAAATTGTT ATTTTGAATA GAGCGGCCGG TAGTGGTACG CGTGCGACTT TTGAAAAGTG GGTCTTGGGA GATAAAACAG CCATTCGTGC GCAAGAACAA GATTCCAGCG GCATGGTTCG TTCCATTGTT TCTGATACAC CAGGAGCGAT TAGTTATACC GCATTTTCAT ATGTTACTGA TGAAGTAGCT ACGTTAAGTA TTGATGGTGT TCAGCCAACA GATGAAAATG TAATGAACAA TAAATGGATT ATTTGGTCTT ATGAACACAT GTACACTCGT AAAAATCCAA GTGATTTAAC CAAAGAGTTT TTAGACTTTA TGTTGTCAGA TGATATCCAA GAACGTGTGA TTGGTCAATT AGGGTATATT CCTGTTTCGA AAATGGAAAT TGAACGGGAT TGGCAAGGAA ATGTCATTAA ATAA

EF-36-2 (SEQ ID NO:138)

MKKRLLLF IGLASILTLT GCAKWIDRGE SITAVGSSAL

QPLVETASEE YQSQNPGRFI NVQGGGSGTG LSQVQSGAVD IGNSDLFAEE KKGIKAEDLI DHKVAVVGIT PIVNKNVGVK DISMENLKKI FLGEVTNWKE LGGKDQKİVI LNRAAGSGTR ATFEKWVLGD KTAIRAQEQD SSGMVRSIVS DTPGAISYTA FSYVTDEVAT LSIDGVQPTD ENVMNNKWII WSYEHMYTRK NPSDLTKEFL DFMLSDDIQE RVIGQLGYIP VSKMEIERDW OGNVIK

EF036-3 (SEQ ID NO:139)

GAT TGATCGTGGT GAATCCATCA CAGCGGTAGG CTCATCAGCT

TTACAACCAT TAGTAGAGAC AGCGAGTGAG GAATATCAAA GCCAAAATCC GGGAAGATTT
ATTAATGTCC AAGGTGGCGG AAGCGGAACA GGTCTGAGTC AAGTCCAATC TGGCGCGGTA
GACATTGGTA ATTCTGATTT ATTTGCAGAA GAGAAAAAGG GCATCAAAGC GGAAGACTTA
ATTGATCATA AAGTTGCTGT CGTTGGGATT ACACCAATCG TTAACAAAAA TGTCGGTGTC
AAAGATATCT CAATGGAAAA TTTAAAGAAA ATCTTTTTAG GTGAAGTAAC AAACTGGAAA
GAACTTGGCG GGAAGACCA AAAAATTGTT ATTTGAATA GAGCGGCCGG TAGTGGTACG
CGTGCGACTT TTGAAAAGTG GGTCTTGGGA GATAAAACAG CCATTCGTGC GCAAGAACAA
GATTCCAGCG GCATGGTTCG TTCCATTGTT TCTGATACAC CAGGAGCGAT TAGTTATACC

116

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GCATTTTCAT ATGTTACTGA TGAAGTAGCT ACGTTAAGTA TTGATGGTGT TCAGCCAACA
GATGAAAATG TAATGAACAA TAAATGGATT ATTTGGTCTT ATGAACACAT GTACACTCGT
AAAAATCCAA GTGATTTAAC CAAAGAGTTT TTAGACTTTA TGTTGTCAGA TGATATCCAA
GAACGTGTGA TTGGTCAATT AGGGTATATT CCTGTTTCGA AAATGGAAAT TGAACGGGAT
TGGCAAGGAA ATGTCATTAA A

EF036-4 (SEQ ID NO:140)

IDRGE SITAVGSSAL

QPLVETASEE YQSQNPGRFI NVQGGGSGTG LSQVQSGAVD IGNSDLFAEE KKGIKAEDLI DHKVAVVGIT PIVNKNVGVK DISMENLKKI FLGEVTNWKE LGGKDQKIVI LNRAAGSGTR ATFEKWVLGD KTAIRAQEQD SSGMVRSIVS DTPGAISYTA FSYVTDEVAT LSIDGVQPTD ENVMNNKWII WSYEHMYTRK NPSDLTKEFL DFMLSDDIQE RVIGQLGYIP VSKMEIERDW OGNVIK

EF037-1 (SEQ ID NO:141)

EF037-2 (SEQ ID NO:142)

MKMSK VLTTVLTATA ALVLLSACSS DKKTDSSSSS

KETANSSTEV VSGASISAKP EELEMALSDK GNWIVAATDN VTFDKEVTVA GTFHDKGKDS NDVYRKLALY SQDDNKKVTA EYEITVPKLI VSSENFNIVH GTVKGDIEVK ANGFTLNGTK VNGNITFDKQ EYKDSADLEK DGATVTGEVT VANN

EF037-3 (SEQ ID NO:143)

AACAGATAG TAGTTCTAGT

AGCAAAGAAA CAGCTAATTC AAGTACAGAA GTAGTCTCTG GTGCTTCAAT TAGTGCCAAG CCTGAAGAGC TCGAAATGGC GTTAAGTGAT AAAGGAAATT GGATTGTCGC AGCTACTGAC AATGTCACTT TTGATAAAGA GGTAACAGTT GCTGGTACTT TCCATGATAA GGGGAAAGAT TCCAACGATG TCTATCGTAA ATTAGCACTT TATTCCCAAG ATGATAATAA AAAAGTAACT GCTGAATATG AAATCACGGT TCCTAAGCTA ATCGTTTCTT CTGAAAATTT CAACATCGTT CACGGGACTG TCAAAGGTGA TATTGAGGTG AAAGCAAATG GCTTTACTTT AAATGGTACC AAAGTTAATG GCAATATTAC TTTTGATAAAA CAAGAATACA AAGATTCTGC TGACTTAGAA AAAGATGGTG CCACTGTTAC TGGTGAAGTC ACCGTAGCCA A

EF037-4 (SEQ ID NO:144)

TDSSSSS

KETANSSTEV VSGASISAKP EELEMALSDK GNWIVAATDN VTFDKEVTVA GTFHDKGKDS NDVYRKLALY SODDNKKVTA EYEITVPKLI VSSENFNIVH GTVKGDIEVK ANGFTLNGTK

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

VNGNITFDKQ EYKDSADLEK DGATVTGEVT VANN

EF038-1 (SEQ ID NO:145)

TAATGGCCAT TTCGTCTACT AATAAAGAGG ATGAAGCTAC TCAAATGGCG TTGGCAATGG
AACAAGGATC ATAAAAAAGG AGAAGTGAGC ATGAAAAAAG TACTACCTTT TATTGCCTTA
GTCGGCTTGT TATTGTTGTC AGGTTGTGGA ACAGATATGA AAAAGAATATT GACTGCCGAT
GGTGGTAAAT GGGAACTAGA AAATAAAAGT CCAACTACTA CTTACACTTT TTTTGATGAT
GAAACTTTTT CGAGGTATAA TTCAAAAATT AGTGATAGTG GAACGTACTC TTACGATGAA
AATAATAAAA AACTCACTTT GGATATAAAA AATAAAGAAC AATTAATAAT GGAAAATGTT
GAATATAAAG ACGGTAAATT AAAAGGTGAA ATTGGAGGCG AGAAGGACTC TGATAAAAAA
TNGAATAAGA GGTGTCTTTG A

EF038-2 (SEQ ID NO:146)

M KLLKWRWQWN KDHKKGEVSM KKVLPFIALV GLLLLSGCGT DMKKILTADG GKWELENKSP TTTYTFFDDE TFSRYNSKIS DSGTYSYDEN NKKLTLDIKN KEQLIMENVE YKDGKLKGEI GGEKDSDKKX NKRCL

EF038-3 (SEQ ID NO:147)

TTGTGGA ACAGATATGA AAAAGATATT GACTGCCGAT

GGTGGTAAAT GGGAACTAGA AAATAAAAGT CCAACTACTA CTTACACTTT TTTTGATGAT GAAACTTTTT CGAGGTATAA TTCAAAAATT AGTGATAGTG GAACGTACTC TTACGATGAA AATAATAAAA AACTCACTTT GGATATAAAA AATAAAGAAC AATTAATAAT GGAAAATGTT GAATATAAAG ACGGTAAATT AAAAGGTGAA ATTGGAGGCG AGAAGGACTC TGATAAAAAA TNGAATAAGA GGTGTCTTTG A

EF038-4 (SEQ ID NO:148)

CGT DMKKILTADG

GKWELENKSP TTTYTFFDDE TFSRYNSKIS DSGTYSYDEN NKKLTLDIKN KEQLIMENVE YKDGKLKGEI GGEKDSDKKX NKRCL

EF039-1 (SEQ ID NO:149)

TAAATATATC AAAAAGAAAA AAGGGGATTA CCAACCATGA AAAAGAAAAA AGTTTTTAGT GCGCTTACCT TATTAACCTT TAGTACGTTG TTGATTGCAG GCTGTGCTGG CGGAGCCAAC TCTGCAACAG ATAAATCAAG TGCAGCTAGC TCAAGCACTG CAGTCTCTAG TTCAGCAGAA GCAGCTAAAG AGCAATCAAA AGGACAAGAA TTAACAGAAA TTTTATCCAG TACTGATTGG CAAGGCACAA AAGTTTACGA CAAAAATNAT AATAATTTAA CAGCAGAAAA TGCTAATTTT ATTGGTTTAG CAAAATATGA TGGTGAAACA GGTTTTTATG AATTTTTCGA CAAAGAAACA GGTGAAACCC GTGGCGATGA AGGCACATTC TTTGTGACAG ACGATGGCGA AAAGCGTATC TTAATTTCGG ATACACAAAA CTATCAAGCG GTGGTCGATT TAACGGAAGT GACGAAAGAT AAATTTACCT ATAAGCGAAT GGGTAAAGAT AAAGACGGGA AAGATGTAGA AGTCTTTGTA GAACATATCC CTTATTCTGA CGAGAAATTA ACCTTTACGA ACGCCCGTAA AGATTTAGAA ACAGAAACTG GCAAGATTGT TACCAATGAA CCTGGGGATG ACATTTTAGG GGCCACATTA TGGAATGGCA CGAAAGTTTT AGATGAAGAC GGTAACGATG TTACTGAAGC AAATAAAATG TTTATTAGTT TAGCGAAATT TGATAATAAA ACAAGTAAAT ATGAATTCTT TGATTTAGAA ACGGGTAAAA CACGTGGAGA TTTTGGTTAC TTCCAAGTAA TTGATAATAA CAAAATCCGT GCTCACGTTT CAATTGGTGA CAATAAATAT GGAGCTGCAT TAGAATTAAC AGAATTAAAT GATAAACGTT TTACGTATAC ACGAATGGGT AAAGACAACA ATGGCAAAGA AATTAAAGTC

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TTTGTAGAAC ATGAACCATA TGAAGGAGAC TTTACGCCAG ACTTCACGTT CTAA

EF039-2 (SEQ ID NO:150)

MKKKKVFSA LTLLTFSTLL IAGCAGGANS ATDKSSAASS STAVSSSAEA
AKEQSKGQEL TEILSSTDWQ GTKVYDKNXN NLTAENANFI GLAKYDGETG FYEFFDKETG
ETRGDEGTFF VTDDGEKRIL ISDTQNYQAV VDLTEVTKDK FTYKRMGKDK DGKDVEVFVE
HIPYSDEKLT FTNGRKDLET ETGKIVTNEP GDDILGATLW NGTKVLDEDG NDVTEANKMF
ISLAKFDNKT SKYEFFDLET GKTRGDFGYF QVIDNNKIRA HVSIGDNKYG AALELTELND
KRFTYTRMGK DNNGKEIKVF VEHEPYEGDF TPDFTF

EF039-3 (SEQ ID NO:151)

TGCAACAG ATAAATCAAG TGCAGCTAGC TCAAGCACTG CAGTCTCTAG TTCAGCAGAA
GCAGCTAAAG AGCAATCAAA AGGACAAGAA TTAACAGAAA TTTTATCCAG TACTGATTGG
CAAGGCACAA AAGTTTACGA CAAAAATNAT AATAATTTAA CAGCAGAAAA TGCTAATTTT
ATTGGTTTAG CAAAATATGA TGGTGAAACA GGTTTTTATG AATTTTCGA CAAAGAAACA
GGTGAAACCC GTGGCGATGA AGGCACATTC TTTGTGACAG ACGATGGCGA AAAGCGTATC
TTAATTTCGG ATACACAAAA CTATCAAGCG GTGGTCGATT TAACGGAAGT GAGGAAAGAT
AAATTTACCT ATAAGCGAAT GGGTAAAGAT AACCTTTACGA ACGCCGTAA AGATTTAGAA
ACAGAAACTG GCAAGATTGT TACCAATGAA CCTCGGGGATG ACATTTTAGG GGCCACATTA
TGGAATGGCA CGAAAGTTTT AGATGAAGAC GGTAACGATG TTACTGAAGC AAAATAAATG
TTTATTAGTT TAGCGAAATT TGATAATAAA ACAAGTAAAT ATGAATTCTT TGATTTAGAA
ACGGGTAAAAA CACGTGGAGA TTTTGGTTAC TTCCAAGTAA TTGATAATAA CAAAATCCGT
GCTCACGTTT CAATTGGTGA CAATAAATAT GGAGCTGCAT TAGAATTAAC AGAATTAAAT
GATAAACGTT TTACGTATAC ACGAATGGGT AAAGACAACA ATGGCAAAGA AATTAAAGTC
TTTGTAGAAC ATGAACCATA TGAAGGAGAC TTTTACGCCAG ACTTCACGTT CTAA

EF039-4 (SEQ ID NO:152)

ATDKSSAASS STAVSSSAEA

AKEQSKGQEL TEILSSTDWQ GTKVYDKNXN NLTAENANFI GLAKYDGETG FYEFFDKETG
ETRGDEGTFF VTDDGEKRIL ISDTQNYQAV VDLTEVTKDK FTYKRMGKDK DGKDVEVFVE
HIPYSDEKLT FTNGRKDLET ETGKIVTNEP GDDILGATLW NGTKVLDEDG NDVTEANKMF
ISLAKFDNKT SKYEFFDLET GKTRGDFGYF QVIDNNKIRA HVSIGDNKYG AALELTELND
KRFTYTRMGK DNNGKEIKVF VEHEPYEGDF TPDFTF

EF040-1 (SEQ ID NO:153)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AAAATTTTAG CACAGTACAA CTAA

EF040-2 (SEQ ID NO:154)

M NKKILMGLLS VVTIPLLAAC QGGETPSAAS KNSQTVTTQS

SAKTESTSTT RSVAQTTSKE EVKEPMKTYE VGALLEAANQ RDTKKVKEIL QDTTYQVDEV DTEGNTPLNI AVHNNDIEIA KALIDRGADI NLQNSISDSP YLYAGAQGRT EILAYMLKHA TPDLNKHNRY GGNALIPAAE KGHIDNVKLL LEDGREDIDF QNDFGYTALI EAVGLREGNQ LYQDIVKLLM ENGADQSIKD NSGRTAMDYA NQKGYTEISK ILAQYN

EF040-3 (SEQ ID NO:155)

AGCG TCAAAAATA GTCAAACGGT GACTACTCAA

AGTAGTGCAA AAACTGAAAG CACCAGTACA ACCCGTTCGG TAGCTCAAAC AACATCAAAA GAGGAAGTGA AAGAACCGAT GAAGACCTAT GAAGTGGGTG CGCTTTTAGA AGCAGCCAAT CAACGAGATA CGAAGAAGGT CAAGGAAATT TTACAAGATA CTACTTATCA AGTGGATGAA GTCGACACAG AAGGCAACAC ACCGCTCAAT ATCGCTGTTC ACAATAATGA CATTGAGATT CCCTATCTTT ATGCGGAGC GCAAGGACGT ACGGAGATT TAGCGTATAT TTACAAGATA CTACTGCTATCTT ATGCGGAGC GCAAGGACGT ACGGAGATTT TAGCGTATAT GTTAAAACAT GCGACCCCAG ATTTAAATAA GCATAACCGT TACGGTGGCA ATGCGTTAAT TCCGGCAGCT GAAAAAGGAC ATATTGACAA TGTGAAGCTC TTGTTAGAAG ATGGACGAGA AGACATAGAT TTCCAAAATG ACTTTGGCTA TACAGCATTG ATTGAGGGAG TGGGGTTACG TGAAGGGAAC CAACTTTACC AAGATATTGT AAAATTGTTA ATGGAAAATG GTGCGGATCA ATCCATTAAA GACAATTCTG GTCGAACAGC AATGGACTAT GCCAATCAAA AAGGTTATAC GGCAACTTGACAAATTG CACAGTACAA CCCATTAAA AAGGTTATAC GGCAACTTAAA AAAATTTTTAG CACAGTACAA C

EF040-4 (SEQ ID NO:156)

AS KNSQTVTTQS

SAKTESTSTT RSVAQTTSKE EVKEPMKTYE VGALLEAANQ RDTKKVKEIL QDTTYQVDEV DTEGNTPLNI AVHNNDIEIA KALIDRGADI NLQNSISDSP YLYAGAQGRT EILAYMLKHA TPDLNKHNRY GGNALIPAAE KGHIDNVKLL LEDGREDIDF QNDFGYTALI EAVGLREGNQ LYQDIVKLLM ENGADQSIKD NSGRTAMDYA NQKGYTEISK ILAQYN

EF041-1 (SEQ ID NO:157)

TAATTATAA NTTCTGATTT TTCAGAAAAT ACAGATTGCA TTATTTTAGG AGGCAACACT ATGAAATTGA AAAAGTCATT AACATTCGGT GTGATTACAT TATTTAGCGT AACAACTTTA GCGGCTTGTG GAGGCGGCG AACGTCAGAT AGCTCAAGCG CGTCTGGTGG CGGTAAGGCA AGTGGCGAAC AAGTTTTACG TGTCACAGAA CAACAAGAAA TGCCAACAGC TGATTTATCA CTAGCAACAG NCAGAATTAG TITTATTGCA TTAAATAATG TATATGAAGG AATTTATCGT TTAGACAAAG ATAACAAAGT CCAACCTGCA GGTGCAGCGG AAAAAGCAGA AGTTTCTGAA GATGGACTAA CATACAAAAT TAAATTAAAT AAAGATGCAA AATGGTCAGA CGGTAAACCA GTGACTGCTA ATGACTATGT TTACGGATGG CAACGAACAG TTGATCCAGC GACAGCTTCT GAATATGCTT ATCTGTATGC CTCTGTAAAA AATGGTGATG CCATTGCTAA AGGGGAAAAA GATAAATCAG AATTAGGAAT TAAAGCAGTC AGTGATACAG AATTAGAAAT CACTTTAGAA AAAGCAACAC CATACTTTGA TTACTTATTA GCTTTCCCAT CATTCTTCCC GCAACGTCAA GACATTGTGG AAAAATATGG TAAAAATTAT GCATCAAACA GCGAAAGTGC TGTCTACAAT GGTCCATTCG TCTTAGACGG CTTTGATGGT CCTGGTACAG ATACAAAATG GTCATTCAAG AAAAACGATC AATATTGGGA TAAAGATACT GTGAAACTGG ACTCAGTAGA TGTGAATGTC GTGAAAGAAT CACCAACCGC GTTGAACTTG TTCCAAGATG GACAAACAGA CGATGTCGTT CTTTCTGGTG AATTAGCCCA ACAAATGGCC AATGACCCAG CTTTTGTTAG TCAAAAAGAA GCATCAACAC AATATATGGA ACTAAATCAA CGTGATGAAA AATCACCATT TAGAAATGCG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AACTTACGTA AAGCAATTTC TTACTCAATC GACCGTAAAG CGTTAGTTGA ATCAATCCTT AGGGGATGG

EF041-2 (SEQ ID NO:158)

M KLKKSLTFGV ITLFSVTTLA ACGGGTSDS SSASGGKAS

GEQVLRVTEQ QEMPTADLSL ATXRISFIAL NNVYEGIYRL DKDNKVQPAG AAEKAEVSED
GLTYKIKLNK DAKWSDGKPV TANDYVYGWQ RTVDPATASE YAYLYASVKN GDAIAKGEKD
KSELGIKAVS DTELEITLEK ATPYFDYLLA FPSFFPQRQD IVEKYGKNYA SNSESAVYNG
PFVLDGFDGP GTDTKWSFKK NDQYWDKDTV KLDSVDVNVV KESPTALNLF QDGQTDDVVL
SGELAQQMAN DPAFVSQKEA STQYMELNQR DEKSPFRNAN LRKAISYSID RKALVESILR
GW

EF041-3 (SEQ ID NO:159)

TTGTG GAGGCGGCG AACGTCAGAT AGCTCAAGCG CGTCTGGTGG CGGTAAGGCA AGTGGCGAAC AAGTTTTACG TGTCACAGAA CAACAAGAAA TGCCAACAGC TGATTTATCA CTAGCAACAG NCAGAATTAG TTTTATTGCA TTAAATAATG TATATGAAGG AATTTATCGT TTAGACAAAG ATAACAAAGT CCAACCTGCA GGTGCAGCGG AAAAAGCAGA AGTTTCTGAA GATGGACTAA CATACAAAAT TAAATTAAAT AAAGATGCAA AATGGTCAGA CGGTAAACCA GTGACTGCTA ATGACTATGT TTACGGATGG CAACGAACAG TTGATCCAGC GACAGCTTCT GAATATGCTT ATCTGTATGC CTCTGTAAAA AATGGTGATG CCATTGCTAA AGGGGAAAAA GATAAATCAG AATTAGGAAT TAAAGCAGTC AGTGATACAG AATTAGAAAT CACTTTAGAA AAAGCAACAC CATACTTTGA TTACTTATTA GCTTTCCCAT CATTCTTCCC GCAACGTCAA GACATTGTGG AAAAATATGG TAAAAATTAT GCATCAAACA GCGAAAGTGC TGTCTACAAT GGTCCATTCG TCTTAGACGG CTTTGATGGT CCTGGTACAG ATACAAAATG GTCATTCAAG AAAAACGATC AATATTGGGA TAAAGATACT GTGAAACTGG ACTCAGTAGA TGTGAATGTC GTGAAAGAAT CACCAACCGC GTTGAACTTG TTCCAAGATG GACAAACAGA CGATGTCGTT CTTTCTGGTG AATTAGCCCA ACAAATGGCC AATGACCCAG CTTTTGTTAG TCAAAAAGAA GCATCAACAC AATATATGGA ACTAAATCAA CGTGATGAAA AATCACCATT TAGAAATGCG AACTTACGTA AAGCAATTTC TTACTCAATC GACCGTAAAG CGTTAGTTGA ATCAATCCTT AGGGGATGG

EF041-4 (SEQ ID NO:160)

CGGGGTSDS SSASGGGKAS

GEQVLRVTEQ QEMPTADLSL ATXRISFIAL NNVYEGIYRL DKDNKVQPAG AAEKAEVSED
GLTYKIKLNK DAKWSDGKPV TANDYVYGWQ RTVDPATASE YAYLYASVKN GDAIAKGEKD
KSELGIKAVS DTELEITLEK ATPYFDYLLA FPSFFPQRQD IVEKYGKNYA SNSESAVYNG
PFVLDGFDGP GTDTKWSFKK NDQYWDKDTV KLDSVDVNVV KESPTALNLF QDGQTDDVVL
SGELAQQMAN DPAFVSQKEA STQYMELNQR DEKSPFRNAN LRKAISYSID RKALVESILR
GW
EF044-1 (SEQ ID NO:161)

TAAGATAAAA TTAGTTATAG CGTCTATAGG AGGAATAGTA TGAAAAAATT AGTTTGTGTT
ATTTTAGTTA TTTTTTAAC AGGTTGTAGT TCTCAAAAAG CGAATGAACC TAAAAAACAA
GAAAATTCTA CCAATCATAC AACATCAATA AAAAGCAGTA CTAATCATTA CAGTTCTAGC
ATAGAAACAA GCTCTAATAA TAAACTAAAA GAAACTTCAG AAGATGCCAG CACCACTCAA
ACTTCGTCAA AGTCGAAAAA TGAAGTATCT ACAAATGTCG AAGAAGCAAA TTCTTTAGAA
GCAACACCTT ATGCTGTCGA TCTTAGTAGC TTAAACAATC CACTCGTATT TAATTTTAAA
GGAATGAATG TGCCAACTTC AATTACGTTA GAGAACCTTAA ATTCAACACC AACTGCTACC
TTCCGAACTA AATTGTTTGG GGCTGAAAAT GGTCAAGTGA AAGAAGCCAT TAATAAATAT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GAGCTATCTA TAAATACAAT TCCTACAAAA GAGATTAGAA TATTTTCAGC GGCCGATAAC AGTATTCGCA CCGTTAAAGT AAATACAGAA TTAATTTTAG GAACTAATAT TTCTTCAAAC GATGAACAAA ATAGATCGGG CACTTTATAC TTATTCAACA ATAAAAATGG TTCGATATCT TTAATCACTC CTAACTACGC TGGCAATGTT ACGGATGATC AAAAAGACGT TATGCTAGAA GTAATTCAAT AA

EF044-2 (SEQ ID NO:162)

MKKLVCVI LVIFLTGCSS QKANEPKKQE NSTNHTTSIK SSTNHYSSSI ETSSNNKLKE TSESASTTQT SSKSKNEVST NVEEANSLEA TPYAVDLSSL NNPLVFNFKG MNVPTSITLE NLNSTPTATF RTKLFGAENG QVKEAINKYE LSINTIPTKE IRIFSAADNS IRTVKVNTEL ILGTNISSND EQNRSGTLYL FNNKNGSISL ITPNYAGNVT DDQKDVMLEV IQ

EF044-3 (SEQ ID NO:163)

TTGTAGT TCTCAAAAAG CGAATGAACC TAAAAAACAA

GAAAATTCTA CCAATCATAC AACATCAATA AAAAGCAGTA CTAATCATTA CAGTTCTAGC ATAGAAACAA GCTCTAATAA TAAACTAAAA GAAACTTCAG AAGAGCCAG CACCACTCAA ACTTCGTCAA AGTCGCAAAAA TGAAGTATCT ACAAATGTCG AAGAAGCAAA TTCTTTAGAA GCAACACCTT ATGCTGTCGA TCTTAGTAGC TTAAACAATC CACTCGTATT TAATTTTAAA GGAATGAATG TGCCAACTTC AATTACGTTA GAGAACTTAA ATTCAACACC AACTGCTACC TTCCGAACTA AATTGTTTGG GGCTGAAAAT GGTCAAGTGA AAGAAGCCAT TAATAAATAT GAGCTATCTA TAAATACAAT TCCTACAAAA GAGATTAGAA TATTTCAGC GGCCGATAAC AGTATTCGCA CCGTTAAAGT AAATACAGAA TTAATTTTAG GAACTAATAT TTCTTCAAAC GATGAACAAA ATAGATCGGG CACTTTATAC TTATTCAACA ATAAAAATGG TTCGATATCT TTAATCACCT CTAACTACC TGGCAATGTT ACGGATGATC AAAAAAGACGT TATGCTAGAA GTAATTCAA

EF044-4 (SEQ ID NO:164)

CSS QKANEPKKQE NSTNHTTSIK SSTNHYSSSI

ETSSNNKLKE TSESASTTQT SSKSKNEVST NVEEANSLEA TPYAVDLSSL NNPLVFNFKG MNVPTSITLE NLNSTPTATF RTKLFGAENG QVKEAINKYE LSINTIPTKE IRIFSAADNS IRTVKVNTEL ILGTNISSND EQNRSGTLYL FNNKNGSISL ITPNYAGNVT DDQKDVMLEV IQ

EF045-1 (SEQ ID NO:165)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
GTGTTCAAAT CTGTTCCTTC TGCGAGCATT GTAGAAGCGA TGAAAGCGAA ACAATACGAT
ATTGCATTAT CAATGCCAAC AGATACGTAT CCAACATACA AAGATACTGA AGGGTATCAA
ATCTTAGGAC GTCCCGAACA AGCCTACACG TATATTGGCT TTAAAATGGG TACGTTTGAC
AAAGAAACAA ATACAGTGAA ATACAATCCA AAAGCTAAAA TGGCAGATAA AAGCTTACGT
CAAGCCATGG GCTATGCAAT TGACAATGAT GCAGTCGGCC AAAAATTCTA CAACGGCTTA
CGAACAGGGG CAACAACGTT AATCCCACCA GTCTTCAAGA GCTTGCATGA TAGCGAAGCG
AAAGGCTATA CGCTTGATTT AGACAAAGCG AAAAAATTAT TAGACGATGC TGGTTATAAA
GACGTAGACG GCGATGGCAT TCGCGAAGAC AAAGAAGGCA AACCACTAGA AATCAAGTTT
GCTTCAATGT CAGGCGCGA AACTGCACAA CCACTTGCTG ATTACTATGT CCAACAATGG
AAAGAAATTG GCTTAAACGT AACGTATACA ACAGGACGCT TAATTGATTT CCAAGCATTC
TATGATAAAT TGAAAAATGA TGACCCAGAA GTAGATATCT ATCAAGGCGC GTGGGGCACA
GGTTCAGATC CTTCACCAAC CGGCTTATAT GGTCCAAACT CAGCCTTTAA CTATACACGT
TTTGAGTCAG AAGAAAATAC TAAATTACTT GATGCGATTG ATTCAAAAGC ATCATTTGAT
GAAGAAAAAC GTAAAAAAGC CTTCTACGAT TGGCAAGAGT ATGCCATTGA TGAAGCGTTT
GTAATCCCAA CGCTTTACAG AAATGAAGTC TTGCCTGTCA ACGACCGTGT AGTTGACTTT
ACTTGGGCAG TTGATACGAA AGATAATCCA TGGGCAACGG TGGGTGTCAC AGCAGACTCA
CGGAAATAA
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EF045-2 (SEQ ID NO:166)

MN KKRILGAITL ASVLVFGLAA CGGGNKGGGN KATETEDISK MPIAVKNDKK

AIDGGTLDVA VVMDTQFQGL FQQEFYQDNY DAQYMLPTVQ PLFNNDADFK IVDGGPADLK LDEDANTATI KLRDNLKWSD GKDVTADDVI FSYEVIGHKD YTGIRYDDNF TNIVGMEDYH DGKSPTISGI EKVNDKEVKI TYKEVHPGMQ QLGGGVWGSV LPKHAFEGIA VKDMESSDAV RKNPVTIGPY YMSNIVTGES VEYLPNEHYY GGKPKLDKLV FKSVPSASIV EAMKAKQYDI ALSMPTDTYP TYKDTEGYQI LGRPEQAYTY IGFKMGTFDK ETNTVKYNPK AKMADKSLRQ AMGYAIDNDA VGQKFYNGLR TGATTLIPPV FKSLHDSEAK GYTLDLDKAK KLLDDAGYKD VDGDGIREDK EGKPLEIKFA SMSGGETAQP LADYYVQQWK EIGLNVTYTT GRLIDFQAFY DKLKNDDPEV DIYQGAWGTG SDPSPTGLYG PNSAFNYTRF ESEENTKLLD AIDSKASFDE EKRKKAFYDW QEYAIDEAFV IPTLYRNEVL PVNDRVVDFT WAVDTKDNPW ATVGVTADSR

EF045-3 (SEQ ID NO:167)

ATGTGGTG GCGGCAATAA AGGCGGGGGC

AATAAAGCAA CGGAAACAGA AGACATTTCA AAAATGCCAA TCGCTGTTAA AAATGATAAA AAAGCAATTG ATGGCGGTAC ATTAGATGTC GCTGTAGTTA TGGATACACA ATTCCAAGGA CTTTTCCAGC AAGAATTTA TCAAGACAAC TATGATGCAC AATACATGCT TCCAACGGTA CAGCCATTAT TTAACAATGA TGCAGACTTT AAGATTGTCG ATGGGGGTCC TGCGGATCTG AAATTAGATG AAGATGCCAA TACAGCAACC ATTAAATTAC GTGACAATTT GAAATGGTCT GACGGTAAAG ATGTGACAGC CGATGACGTG ATTTTCTCTT ATGAAGTCAT TGGTCATAAA GACTATACAG GGATTCGTTA TGATGATAAC TTTACGAATA TTGTTGGCAT GGAAGACTAC CATGATGGTA AATCGCCAAC CATTTCTGGC ATAGAAAAAG TCAATGATAA AGAAGTTAAA ATCACTTATA AAGAAGTTCA CCCAGGAATG CAACAATTAG GTGGCGGTGT TTGGGGCTCA GTTTTACCAA AACATGCCTT TGAAGGAATT GCTGTTAAAG ACATGGAATC AAGCGATGCA GTTCGTAAAA ACCCTGTGAC TATTGGACCA TACTACATGA GTAATATTGT GACAGGTGAA TCTGTTGAAT ACCTACCAAA TGAGCATTAC TACGGTGGTA AACCTAAATT AGATAAATTA GTGTTCAAAT CTGTTCCTTC TGCGAGCATT GTAGAAGCGA TGAAAGCGAA ACAATACGAT ATTGCATTAT CAATGCCAAC AGATACGTAT CCAACATACA AAGATACTGA AGGGTATCAA ATCTTAGGAC GTCCCGAACA AGCCTACACG TATATTGGCT TTAAAATGGG TACGTTTGAC AAAGAAACAA ATACAGTGAA ATACAATCCA AAAGCTAAAA TGGCAGATAA AAGCTTACGT CAAGCCATGG GCTATGCAAT TGACAATGAT GCAGTCGGCC AAAAATTCTA CAACGGCTTA CGAACAGGG CAACAACGTT AATCCCACCA GTCTTCAAGA GCTTGCATGA TAGCGAAGCG AAAGGCTATA CGCTTGATTT AGACAAAGCG AAAAAATTAT TAGACGATGC TGGTTATAAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
GACGTAGACG GCGATGGCAT TCGCGAAGAC AAAGAAGGCA AACCACTAGA AATCAAGTTT
GCTTCAATGT CAGGCGGCGA AACTGCACAA CCACTTGCTG ATTACTATGT CCAACAATGG
AAAGAAATTG GCTTAAACGT AACGTATACA ACAGGACGCT TAATTGATTT CCAAGCATTC
TATGATAAAT TGAAAAATGA TGACCCAGAA GTAGATATCT ATCAAGGCGC GTGGGGCACA
GGTTCAGATC CTTCACCAAC CGGCTTATAT GGTCCAAACT CAGCCTTTAA CTATACACGT
TTTGAGTCAG AAGAAAATAC TAAATTACTT GATGCGATTG ATTCAAAAGC ATCATTTGAT
GAAGAAAAAC CTTCTACGAT TGGCAAGAGT ATGCCATTGA TGAAGCGTTT
GTAATCCCAA CGCTTTACAG AAATGAAGTC TTGCCTGTCA ACGACCGTGT AGTTGACTTT
ACTTGGGCAG TTGATACGAA AGATAATCCA TGGGCAACGG TGGGTGTCAC AGCAGACTCA
CGGAAA
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EF045-4 (SEQ ID NO:168)

```
CGGGNKGGGN KATETEDISK MPIAVKNDKK
AIDGGTLDVA VVMDTQFQGL FQQEFYQDNY DAQYMLPTVQ PLFNNDADFK IVDGGPADLK
LDEDANTATI KLRDNLKWSD GKDVTADDVI FSYEVIGHKD YTGIRYDDNF TNIVGMEDYH
DGKSPTISGI EKVNDKEVKI TYKEVHPGMQ QLGGGVWGSV LPKHAFEGIA VKDMESSDAV
RKNPVTIGPY YMSNIVTGES VEYLPNEHYY GGKPKLDKLV FKSVPSASIV EAMKAKQYDI
ALSMPTDTYP TYKDTEGYQI LGRPEQAYTY IGFKMGTFDK ETNTVKYNPK AKMADKSLRQ
AMGYAIDNDA VGQKFYNGLR TGATTLIPPV FKSLHDSEAK GYTLDLDKAK KLLDDAGYKD
VDGDGIREDK EGKPLEIKFA SMSGGETAQP LADYYVQQWK EIGLNVTYTT GRLIDFQAFY
DKLKNDDPEV DIYQGAWGTG SDPSPTGLYG PNSAFNYTRF ESEENTKLLD AIDSKASFDE
EKRKKAFYDW QEYAIDEAFV IPTLYRNEVL PVNDRVVDFT WAVDTKDNPW ATVGVTADSR
```

EF046-1 (SEQ ID NO:169)

```
TAGGAGGATA TAATGAAAAA AAAACTTATT GTACTATTGT TAGCCCTTATT TTTAACGGCA TGTAGTAATA ATACTGGGGG AAAAAATAGC GACGCTTCAT CTACTGAAGT ATCAACTAAG CAGCAAACTA CCCAGTCTTC TAAAAAAAGAT AGTAGTAATC CGGACACAAC ACCAACTTCT ACATCATCTA TAACAATTGA AACAACCGAG AATTTAAAGA ATAGAGAATT GAATCCAACA GATGATGTT CAAAAACTAG ACGACAATTG TATGAACAAG GAATTAACAG TTCAACAATT ACGGATAAAG AACTAAAGGA ATATATATCA GAGGCTAAAG AACAAAAGAA AGATGTCATT AATTATATTA AGCAAAAA
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EF046-2 (SEQ ID NO:170)

MKKKLIV LLLALFLTAC SNNTGGKNSD ASSTEVSTKQ QTTQSSKKDS SNPDTTPTST SSITIETTEN LKNRELNPTD DVSKTRRQLY EQGINSSTIT DKELKEYISE AKEQKKDVIN YIKOK

EF046-3 (SEQ ID NO:171)

A					
TGTAGTAATA	ATACTGGGGG	AAAAAATAGC	GACGCTTCAT	CTACTGAAGT	ATCAACTAAG
CAGCAAACTA	CCCAGTCTTC	TAAAAAAGAT	AGTAGTAATC	CGGACACAAC	ACCAACTTCT
ACATCATCTA	TAACAATTGA	AACAACCGAG	AATTTAAAGA	ATAGAGAATT	GAATCCAACA
GATGATGTTT	CAAAAACTAG	ACGACAATTG	TATGAACAAG	GAATTAACAG	TTCAACAATT
ACGGATAAAG	AACTAAAGGA	ATATATATCA	GAGGCTAAAG	AACAAAAGAA	AGATGTCATT
AATTATATTA	AGCAAAAA				

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF046-4 (SEQ ID NO:172)

C SNNTGGKNSD ASSTEVSTKQ QTTQSSKKDS SNPDTTPTST SSITIETTEN LKNRELNPTD DVSKTRRQLY EQGINSSTIT DKELKEYISE AKEQKKDVIN YIKOK

EF047-1 (SEQ ID NO:173)

TAGGGAAAAC AAGGAGGAAT TCTTATGAAA AAGATAGGGC TTATTTCTAG TGCTTTTCTT TTAACCCTTG CTTTAGCAGC ATGCGGCGGC GGAAAAAGTA CAGAAAATAC GGATAGTCGT TCCAGTGCTG CGGAAAGTAC CACAGTCGAG AGTACAAAAG CATCTGCTAC AAAAGAATCA AGTAGCAAAG CAACAACAAA ATCTAGTGAT GCGAAACCGT CAGGAACAAC AACAGCTGAT TCGAAAGCAA CAGCTTCTTC TACGAAGGAA GCGGCAAATA ATGGCTCAGC AGAGAAGCAA TCACCAGCGA AAAATGCGAA TCCAGATGAC CAAGCCAACC AAGTGCTTAA CCAGCTAGCA AACATGTTTC CTGGTCAAGG CTTACCGCAG GCAATTTTAA CGAGTCAAAC GAATAACTTT TTAACTGCAG CGACAACTTC ACAAGCGGAT CAAAACAATT TCCGTGTTTT ATATTATGCA GAAAAAGAAG CGATTCCAGT GAATGATGCA CGTGTCAATC AGTTAACGCC AATTAGTTCT TTTGAGAAAA AAACATATGG CTCTGATGCC GAAGCAAAAA ATGCAGTGAA CCAAATCATT GACAATGGCG GTCAACCAGT AGATTTAGGT TACAATATTA CTGGGTATAA ACAAGGGGCG GCAGGTTCTA GTTACTTATC TTGGCAAGAA GGCAATTGGA GTTTAGTCGT ACGGGCCTCA AATATCAATG GTGAATCGCC TGATGATTTA GCGAAAAATG TTGTCAACAT TTTGGAACAA GAAACATTAC CAGCACCGAA TACCGTTGGT CAAATCACAC TGAACGTGGC AGGAACCACT GACTATAATC GAAACTCAGT AGTTTGGCAA GCCGGTACAG TCGTTTACTC TGTCCATCAT TTTGACCCAA TTCAAGCAGT GAAGATGGCA ACATCAATGT AA

EF047-2 (SEQ ID NO:174)

MKK IGLISSAFLL TLALAACGG KSTENTDSRS SAAESTTVES TKASATKESS
SKATTKSSDA KPSGTTTADS KATASSTKEA ANNGSAEKQS PAKNANPDDQ ANQVLNQLAN
MFPGQGLPQA ILTSQTNNFL TAATTSQADQ NNFRVLYYAE KEAIPVNDAR VNQLTPISSF
EKKTYGSDAE AKNAVNQIID NGGQPVDLGY NITGYKQGAA GSSYLSWQEG NWSLVVRASN
INGESPDDLA KNVVNILEQE TLPAPNTVGQ ITLNVAGTTD YNRNSVVWQA GTVVYSVHHF
DPIQAVKMAT SM

EF047-3 (SEQ ID NO:175)

EF047-4 (SEO ID NO:176)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
CGGG KSTENTDSRS SAAESTTVES TKASATKESS
SKATTKSSDA KPSGTTTADS KATASSTKEA ANNGSAEKQS PAKNANPDDQ ANQVLNQLAN
MFPGQGLPQA ILTSQTNNFL TAATTSQADQ NNFRVLYYAE KEAIPVNDAR VNQLTPISSF
EKKTYGSDAE AKNAVNQIID NGGQPVDLGY NITGYKQGAA GSSYLSWQEG NWSLVVRASN
INGESPDDLA KNVVNILEQE TLPAPNTVGQ ITLNVAGTTD YNRNSVVWQA GTVVYSVHHF
DPIQAVKMAT SM
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EF048-1 (SEQ ID NO:177)

```
TAAGGAGAAA AGTTCATGAA AAAAAGAAAG GTTTTATTTA CAGCAGTTAT GGTATTGGCA
GGATTACAGT TGCTAAGTGG TTGCGGCAAA ACAGAAGCTT CGGCAAATGA TACGGTAGTC
TTGCGCTATG CGTATGCTAG TAATAGCCAA CCAGTTATCG ATTCTATGAA GAAATTCGGT
GAATTAGTAG AGGAAAAAAC AGATGGTAAA GTTCAAATTG AATATTTTCC AGATGGTCAA
TTAGGAGGAG AAACAGAACT AATTGAATTA ACACAAACAG GTGCAATTGA TTTTGCAAAG
GTCAGTGGAT CAGCATTAGA AAGTTTTTCT AAAGATTATT CTGTATTTGC CATTCCGTAT
ATTTTTGATA ATGAAAAACA TTTTTTTAAA GTAATGGATA ATCAAGCGCT AATGCAACCA
GTGTATGATT CTACAAAAAA ATTAGGATTT GTTGGTTTAA CTTATTATGA CTCTGGTCAA
CGAAGTTTTT ATATGAGCAA AGGGCCTGTT ACATCTCCAG ATGATTTGAA AGGTAAAAAA
ATTCGGGTCA TGCAAAGTGA AACCGCCATC AAAATGGTAG AACTTTTAGG GGGTTCGCCA
GAGAATAATG AGTTCGTTTT ATATACAGCT GGTCATGGTG GTGTGGCTAA GTATTATTCT
TATGATGAGC ATACTCGAGT GCCAGATATT GTGATTATGA ACGAGGGAAC AAAAGAACGT
TTGACAGCGA AACAAGAACA AGCGATTGAA GAAGCAGCAA AAGAATCGAC CGCTTTTGAA
GTTGTGTTCA ATCAAGTAGA CAGTGAACCA TTCCAAAAAC TTGTTCAACC GTTGCATGAA
TCATTCAAAA ATAGCTCAGA ACATGGCGAA CTGTATCAGG CTATTCGCCA GTTGGCGGAC
TAA
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EF048-2 (SEQ ID NO:178)

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MKKRKV LFTAVMVLAG LQLLSGCGKT EASANDTVVL RYAYASNSQP VIDSMKKFGE LVEEKTDGKV QIEYFPDGQL GGETELIELT QTGAIDFAKV SGSALESFSK DYSVFAIPYI FDNEKHFFKV MDNQALMQPV YDSTKKLGFV GLTYYDSGQR SFYMSKGPVT SPDDLKGKKI RVMQSETAIK MVELLGGSPV PMGSSEVYTS LQSNLINGAE NNEFVLYTAG HGGVAKYYSY DEHTRVPDIV IMNEGTKERL TAKQEQAIEE AAKESTAFEK TVFKEAVEEE KKKAQAEYGV VFNQVDSEPF QKLVQPLHES FKNSSEHGEL YQAIRQLAD
```

EF048-3 (SEQ ID NO:179)

TTGCGGCAAA	ACAGAAGCTT	CGGCAAATGA	TACGGTAGTC		
TTGCGCTATG	CGTATGCTAG	TAATAGCCAA	${\tt CCAGTTATCG}$	ATTCTATGAA	${\tt GAAATTCGGT}$
GAATTAGTAG	AGGAAAAAAC	AGATGGTAAA	${\tt GTTCAAATTG}$	AATATTTTCC	AGATGGTCAA
TTAGGAGGAG	AAACAGAACT	AATTGAATTA	ACACAAACAG	GTGCAATTGA	TTTTGCAAAG
GTCAGTGGAT	CAGCATTAGA	AAGTTTTTCT	AAAGATTATT	CTGTATTTGC	CATTCCGTAT
ATTTTTGATA	ATGAAAAACA	TTTTTTTAAA	GTAATGGATA	ATCAAGCGCT	AATGCAACCA
GTGTATGATT	CTACAAAAAA	ATTAGGATTT	GTTGGTTTAA	CTTATTATGA	CTCTGGTCAA
CGAAGTTTTT	ATATGAGCAA	AGGGCCTGTT	ACATCTCCAG	ATGATTTGAA	AGGTAAAAA
ATTCGGGTCA	TGCAAAGTGA	AACCGCCATC	AAAATGGTAG	AACTTTTAGG	GGGTTCGCCA
GTACCTATGG	GTAGTTCGGA	AGTATATACT	TCTCTACAAT	CTAATCTAAT	CAACGGTGCA
GAGAATAATG	AGTTCGTTTT	ATATACAGCT	GGTCATGGTG	GTGTGGCTAA	GTATTATTCT
TATGATGAGC	ATACTCGAGT	GCCAGATATT	GTGATTATGA	ACGAGGGAAC	AAAAGAACGT
TTGACAGCGA	AACAAGAACA	AGCGATTGAA	GAAGCAGCAA	AAGAATCGAC	CGCTTTTGAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF048-4 (SEQ ID NO:180)

CGKT EASANDTVVL RYAYASNSQP VIDSMKKFGE

LVEEKTDGKV QIEYFPDGQL GGETELIELT QTGAIDFAKV SGSALESFSK DYSVFAIPYI FDNEKHFFKV MDNQALMQPV YDSTKKLGFV GLTYYDSGQR SFYMSKGPVT SPDDLKGKKI RVMQSETAIK MVELLGGSPV PMGSSEVYTS LQSNLINGAE NNEFVLYTAG HGGVAKYYSY DEHTRVPDIV IMNEGTKERL TAKQEQAIEE AAKESTAFEK TVFKEAVEEE KKKAQAEYGV VFNQVDSEPF QKLVQPLHES FKNSSEHGEL YQAIRQLAD

EF049-1 (SEQ ID NO:181)

TGAGACTCTT TCTTTTCAA AATGAGGTAT GGTATAGTTA TAACAGANAT AAAACTANAA AAAACAGGAG TGCATAAGAG AATGAAGAAA AAACTAATCT TAGCTGCAGC GGGCGCAATG GCCGTTTTTA GTTTAGCAGC GTGTTCAAGC GGTTCAAAAG ATATCGCAAC AATGAAAGGT TCAACAATTA CTGTTGATGA TTTTTATAAC CAAATTAAAG AACAAAGCAC TAGCCAACAA GCGTTTAGCC AAATGGTTAT TTATAAAGTC TTTGAAGAAA AATATGGCGA CAAAGTAACT GACAAAGANA TTCAAAAAAA CTTTGACGAA GCCAAAGAAC AAGTAGAAGC ACAAGGCGGA AAGTTCTCTG ATGCATTAAA ACAAGCTGGT TTAACTGAAA AAACATTCAA GAAACAGTTA AAACAAAGAG CAGCCTATGA TGCAGGTCTA AAAGCCCACT TAAAAATTAC AGATGAAGAC TTAAAAACAG CTTGGGCAAG TTTCCATCCA GAAGTAGAAG CACAAATTAT CCAAGTTGCT TCAGAAGATG ATGCCAAAGC TGTCAAGAAA GAAATCACTG ACGGCGGCGA TTTCACAAAA ATTGCTAAAG AAAAATCAAC AGATACTGCT ACGAAAAAAG ATGGCGGTAA AATTAAATTT GATTCACAAG CAACAACTGT TCCTGCCGAA GTTAAAGAAG CTGCCTTCAA ATTAAAAGAT GGCGAAGTGT CAGAACCAAT TGCTGCAACA AATATGCAAA CCTACCAAAC AACCTACTAT GTAGTGAAAA TGACGAAAAA CAAAGCAAAA GGCAATGACA TGAAACCTTA TGAAAAAGAG ATCAAGAAAA TTGCTGAAGA AACAAAATTA GCCGATCAAA CATTTGTTTC GAAAGTCATT AGTGACGAAT TAAAAGCGGC CAATGTGAAA ATTAAAGATG ATGCCTTCAA GAACGCTTTA GCAGGCTACA TGCAAACTGA ATCTTCAAGC GCTTCTTCAG AGAAAAAAGA ATCAAAATCA AGTGATTCTA AAACAAGCGA TACCAAAACA AGCGACTCTG AAAAAGCAAC AGATTCTTCA AGCAAAACAA CAGAATCTTC TTCTAAATAA

EF049-2 (SEQ ID NO:182)

MKKK LILAAAGAMA VFSLAACSSG SKDIATMKGS

TITVDDFYNQ IKEQSTSQQA FSQMVIYKVF EEKYGDKVTD KXIQKNFDEA KEQVEAQGGK FSDALKQAGL TEKTFKKQLK QRAAYDAGLK AHLKITDEDL KTAWASFHPE VEAQIIQVAS EDDAKAVKKE ITDGGDFTKI AKEKSTDTAT KKDGGKIKFD SQATTVPAEV KEAAFKLKDG EVSEPIAATN MQTYQTTYYV VKMTKNKAKG NDMKPYEKEI KKIAEETKLA DQTFVSKVIS DELKAANVKI KDDAFKNALA GYMQTESSSA SSEKKESKSS DSKTSDTKTS DSEKATDSSS KTTESSSK

EF049-3 (SEQ ID NO:183)

GTGTTCAAGC GGTTCAAAAG ATATCGCAAC AATGAAAGGT

TCAACAATTA CTGTTGATGA TTTTTATAAC CAAATTAAAG AACAAAGCAC TAGCCAACAA GCGTTTAGCC AAATGGTTAT TTATAAAGTC TTTGAAGAAA AATATGGCGA CAAAGTAACT GACAAAGANA TTCAAAAAAA CTTTGACGAA GCCAAAGAAC AAGTAGAAGC ACAAGGCGGA AAGTTCTCTG ATGCATTAAA ACAAGCTGGT TTAACTGAAA AAACATTCAA GAAACAGTTA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF049-4 (SEO ID NO:184)

CSSG SKDIATMKGS

TITVDDFYNQ IKEQSTSQQA FSQMVIYKVF EEKYGDKVTD KXIQKNFDEA KEQVEAQGGK FSDALKQAGL TEKTFKKQLK QRAAYDAGLK AHLKITDEDL KTAWASFHPE VEAQIIQVAS EDDAKAVKKE ITDGGDFTKI AKEKSTDTAT KKDGGKIKFD SQATTVPAEV KEAAFKLKDG EVSEPIAATN MQTYQTTYYV VKMTKNKAKG NDMKPYEKEI KKIAEETKLA DQTFVSKVIS DELKAANVKI KDDAFKNALA GYMQTESSSA SSEKKESKSS DSKTSDTKTS DSEKATDSSS KTTESSSK

EF050-1 (SEQ ID NO:185)

TAGGGTCTGG AAAAGCAGTC AACTGACTTC TTTTCCAAGC CCTTTTTTAG TTCATCGCAG AAAGGATGNA AAAAAATGAA CATGCCCAAA AATATCNGTT ATTTTCTTT GCTAATGGGT CTTGTTCTAT TATTAAGTGC TTGCCAAATT GGGGCAACTA CGAAGGATGA CAACCAAGCC GCCACAAAAG AAGCAACTGT TGAGTTAAAC CGCACAACAA CACCAACGCT TTTTTTTCAT GGTTACGCAG GAACTAAAAA TTCGTTTGGC TCGTTACTGC ATCGCTTGGA GAAACAAGGT GCCACAACTC AAGAATTAGT GCTACTCGTT AAACCTGATG GGACCGTGGT TAAAGAGCGA GGAGCTTTAA GTGGCAAAGC GACGAATCCC AGTGTTCAAG TTCTATTTGA AGATAATAAA AACAATGAAT GGAATCAAAC AGAATGGATA AAAAACACAT TACTCTATTT ACAAAAAAAT TATCAAGTGA ACAAAGCCAA TATTGTCGGG CACTCTATGG GTGGTGTTAG TGGTTTACGT TATTTAGGAA CCTATGGGCA AGATACATCG TTACCTAAAA TTGAAAAATT CGTCAGCATT GGAGCACCTT TCAATGATTT TATTGATACG AGTCAACAGC AAACCATCGA AACGGAACTA GAAAACGGCC CCACAGAAAA AAGTAGCCGC TATTTGGATT ATCAAGAGAT GATTAATGTT GTTCCAGAAA AACTGCCCAT TTTATTAATT GGTGGTCAAT TAAGTCCAAC AGATTTAAGT GATGGAACGG TGCCGTTATC TAGTGCCTTA GCAGTCAACG CCTTGCTAAG ACAGCGAGGA ACTCAAGTCA CTAGCCAGAT TATTAAAGGA GAAAATGCAC AACATAGTCA ATTACATGAA AATCCTGAAG TAGATCAATT GCTAATCGAA TTTCTATGGC CGAGTAAAAA ATAG

EF050-2 (SEO ID NO:186)

MNMPKN IXYFSLLMGL VLLLSACQIG ATTKDDNQAA

TKEATVELNR TTTPTLFFHG YAGTKNSFGS LLHRLEKQGA TTQELVLLVK PDGTVVKERG ALSGKATNPS VQVLFEDNKN NEWNQTEWIK NTLLYLQKNY QVNKANIVGH SMGGVSGLRY LGTYGQDTSL PKIEKFVSIG APFNDFIDTS QQQTIETELE NGPTEKSSRY LDYQEMINVV PEKLPILLIG GQLSPTDLSD GTVPLSSALA VNALLRQRGT QVTSQIIKGE NAQHSQLHEN PEVDOLLIEF LWPSKK

EF050-3 (SEQ ID NO:187)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TTGCCAAATT GGGGCAACTA CGAAGGATGA CAACCAAGCC
GCCACAAAAG AAGCAACTGT TGAGTTAAAC CGCACAACAA CACCAACGCT TTTTTTTCAT
GGTTACGCAG GAACTAAAAA TTCGTTTGGC TCGTTACTGC ATCGCTTGGA GAAACAAGGT
GCCACAACTC AAGAATTAGT GCTACTCGTT AAACCTGATG GGACCGTGGT TAAAGAGCGA
GGAGCTTTAA GTGGCAAAGC GACGAATCCC AGTGTTCAAG TTCTATTTGA AGATAAAAA
AACAATGAAT GGAATCAAAC AGAATGGATA AAAAACACAT TACTCTATTT ACAAAAAAAT
TATCAAGTGA ACAAAGCCAA TATTGTCGGG CACTCTATGG GTGGTGTTAG TGGTTTACGT
TATTTAGGAA CCTATGGGCA AGATACATCG TTACCTAAAA TTGAAAAAAT CGTCAGCATT
GGAGCACCTT TCAATGATTT TATTGATACG AGTCAACAGC AAACCATCGA AACGGAACTA
GAAAACGGCC CCACAGAAAA AAGTAGCCGC TATTTGGATT TACAAGAGAT GATTAATGTT
GTTCCAGAAA AACTGCCCAT TTTATTAATT GGTGGTCAAC CCTTGCTAAG ACAGCGAGGA
ACTCAAGTCA CTAGCCAGAT TATTAAAGGA GAAAATGCAC AACATAGTCA ACAGCGAGGA
ACTCAAGTCA TAGATCAATT GCTAATCGAA TTTCTATGGC CGAGTAAAAA ATAG

EF050-4 (SEQ ID NO:188)

CQIG ATTKDDNQAA

TKEATVELNR TTTPTLFFHG YAGTKNSFGS LLHRLEKQGA TTQELVLLVK PDGTVVKERG ALSGKATNPS VQVLFEDNKN NEWNQTEWIK NTLLYLQKNY QVNKANIVGH SMGGVSGLRY LGTYGQDTSL PKIEKFVSIG APFNDFIDTS QQQTIETELE NGPTEKSSRY LDYQEMINVV PEKLPILLIG GQLSPTDLSD GTVPLSSALA VNALLRQRGT QVTSQIIKGE NAQHSQLHEN PEVDQLLIEF LWPSKK

EF051-1 (SEQ ID NO:189)

TAAAAGAAAA GAGGCGTTCA AATGTCTAAA CAAAAAAAGG CTGTGTTCCT GCTTAGTTTA
TTCAGTTTAG TTGCCCTAAT TGCTGCATGT ACAAATCAGC CGCAAAAAGA AACAGTTTCA
ACAAAAAAAG AAGAAATAAC CCTTGCGGCA GCAGCTAGCT TAGAATCAGT CATGGAGAAG
AAAATTATTC CAGCCTTTGA AAAAGAGCAT CCAGATATTC AGGTAACTGG AACCTATGAT
AGTTCTGGAA AACAAATGAA TGCATTGGTT GCAGAAAAC TAATTAATAA AAAAAGTGTC
GTTCCTTTAT TGGAAAACCA GCTCGTTCTT ATTGTGCCTA ACCAAGATCA AGCAAAGTGC
CATGATTTTT CTGATTTAAA AAAAGCCCAA ATGATAGCAA TTGGTGGTC TAATGAGAA
AACACGCAA GCTTTGGCAC GAATGTAACA GAAGCTTTAG GCGCTTGGTC TAATGCAAGT
GCAGAAGCTG GCTTAGTTTA TGCGACAGAT GCAGCAACCA ATTCAAAAGT AGCGATGTT
GCGGCCATGC CTGAAGCTGT TTTGAAAAAG CCAATTATCT ATCCAGTTGG TAAAGTTGCC
GCCTCTAAGA AACAAAAATC AGCAGATGCT TTTTTAAATT TTTTACAGAG TCAACAATGC
AGAAAATATT TTGANAATAT TGGCTTTAAG TTAACAAAGT AG

EF051-2 (SEQ ID NO:190)

MSKQ KKAVFLLSLF SLVALIAACT NQPQKETVST KKEEITLAAA ASLESVMEKK IIPAFEKEHP DIQVTGTYDS SGKLQMQIEK GLKADVFFSA STKQMNALVA EKLINKKSVV PLLENQLVLI VPNQDQAKWH DFSDLKKAQM IAIGDPASVP AGQYAEEGLK ALGAWSYVEK HASFGTNVTE VLEWVANASA EAGLVYATDA ATNSKVAIVA AMPEAVLKKP IIYPVGKVAA SKKQKSADAF LNFLQSQQCR KYFXNIGFKL TK

EF051-3 (SEQ ID NO:191)

ATGT ACAAATCAGC CGCAAAAAGA AACAGTTTCA
ACAAAAAAAG AAGAAATAAC CCTTGCGGCA GCAGCTAGCT TAGAATCAGT CATGGAGAAG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
AAAATTATTC CAGCCTTTGA AAAAGAGCAT CCAGATATTC AGGTAACTGG AACCTATGAT AGTTCTGGAA AATTACAGAT GCAAATTGAA AAAGGCCTAA AAGCCGATGT ATTTTTCTCA GCTTCGACAA AACAAATGAA TGCATTGGTT GCAGAAAAAC TAATTAATAA AAAAAGTGTC GTTCCTTTAT TGGAAAACCA GCTCGTTCTT ATTGTGCCTA ACCAAGATCA AGCAAAGTGT CCAGCTGGTC AATATCCGA AGAAGGCCTAA AAAGCTTTAG GCGCTTGGTC TAATGAAAAAC TAATTAATAA AAAAAGTGTC CAGCTGGTC AATATCCGA AGAAGGCTTA AAAGCTCTAG GCGCTTGGTC TAATGTAGAA AAAAACCGCAA GCTTTGGCAC GAATGTAACA GAAGTCCTTG AATGGGTAGC TAATGCAAGT GCAGAAGCTG CTGAAGCTGT TTGGAAAAAAC CCAATTATCT ATCCAGTTGG TAAAGTTGCC GCCTCTAAGA AACAAAAATC AGCAGATGCT TTTTAAAATT TTTTACAGAG TCAACAATGC AGAAAAATATT TTGANAATAT TGGCTTTAAG TTAACAAAGT AG
```

EF051-4 (SEQ ID NO:192)

CT NOPOKETVST KKEEITLAAA ASLESVMEKK

IIPAFEKEHP DIQVTGTYDS SGKLQMQIEK GLKADVFFSA STKQMNALVA EKLINKKSVV PLLENQLVLI VPNQDQAKWH DFSDLKKAQM IAIGDPASVP AGQYAEEGLK ALGAWSYVEK HASFGTNVTE VLEWVANASA EAGLVYATDA ATNSKVAIVA AMPEAVLKKP IIYPVGKVAA SKKQKSADAF LNFLQSQQCR KYFXNIGFKL TK

EF052-1 (SEQ ID NO:193)

TAAAGTAGGA GAAGCGCAAG CGAAAAAAGT GAATCAATCG GCAGCGTATC AAGTAGTGAT CCCACAATGG GTACCATGGG TAGCATTATC TTTGACAGTA GCACTTGCTG GATTGATTGC TTACTTAGTT CGTCGTGGAG AGAAGTGGAA AAACGAAGGG GAAGTGACAT AATGAGANGA NGAAATCTTC NGTTTTTATT ATTGTTGGTT CTATTAATTT ATATTCCTCA AACAACTTAT GCAGAAAAATA GCGGAGACCAC AGAAGTCGGA ATCGGGTTTA CAAAAACATC AGACATACCA TCAAAAAAAAA ATCCAGTTGT GAATGTATTG CCGCAAACAA CCATTCAATC GCTATCAATC GTTCGTAGCA GAACGCAAAT AAAAAGATTA CCTAAAACTG GTGACAATCG AATAACTTGG CTAAGCTGGT TTGGCATATT GTTTTAATA AGTAGTTTT GGCTGTTTCT ATTTAGACAA TTATGTAGAA AAGGAGAATA A

EF052-2 (SEQ ID NO:194)

MRXX

NLXFLLLLVL LIYIPQTTYA ENRETTEVGI GFTKTSDIPS KKNPVVNVLP QTTIQSLSIV RSRTQIKRLP KTGDNRITWL SWFGILFLIS SFWLFLFRQL CRKGE

EF052-3 (SEQ ID NO:195)

AGAAAATA GGGAGACCAC AGAAGTCGGA ATCGGGTTTA CAAAAACTTC AGACATACCA TCAAAAAAAA ATCCAGTTGT GAATGTATTG CCGCAAACAA CCATTCAATC GCTATCAATC GTTCGTAGCA GAACGCAAAT AAAAAGAT

EF052-4 (SEQ ID NO:196)

ENRETTEVGI GFTKTSDIPS KKNPVVNVLP QTTIQSLSIV RSRTQIKR

EF053-1 (SEQ ID NO:197)

TAGTCATGGC ACCATAACAA GGAGGAGAGA AGTGAGATGA AAAAATACCT TTTGCTTAGT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TGTTTTTTAG GTCTTTTCAG CTTCTGTCAT TCAGACACTG CGTTTGGAGA AGCAGCTTAT
GAAAATAGTG GTGTTGTCTC CTTTTATGGA ACGTATGAAT ATCCCACAGA AGAGTCGACA
ACAGCGACTA GTAATTCTTC CACAACGACC GAACCCACCA AGCCAGCTGA CGGAGGCGCT
TCATCCGTCC TTTCTTCTGG CGTATATGGA TCGCGACAAG GAAGATTACC AGCGACAGGT
ACCACCAATC AAGCACCATT TATTTATTTG GGAATCAGCC TTATCACTAT AGGCATATTA
TTTATTAAAAA GGAGAAGAGA AGATGAAAAA AACAGTATTA GCAGTAGTAG GGATTGTAGG
ATTTAG
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EF053-2 (SEQ ID NO:198)

MKKYLLLSC FLGLFSFCHS DTAFGEAAYE NSGVVSFYGT YEYPTEESTT ATSNSSTTTE PTKPADGGAS SVLSSGVYGS RQGRLPATGT TNQAPFIYLG ISLITIGILF IKRRREDEKN SISSSRDCRI

EF053-3 (SEQ ID NO:199)

TTTGGAGA AGCAGCTTAT

GAAAATAGTG GTGTTGTCTC CTTTTATGGA ACGTATGAAT ATCCCACAGA AGAGTCGACA ACAGCGACTA GTAATTCTTC CACAACGACC GAACCCACCA AGCCAGCTGA CGGAGGCGCT TCATCCGTCC TTTCTTCTGG CGTATATGGA TCGCGACAAG GAAGA

EF053-4 (SEQ ID NO:200)

FGEAAYE NSGVVSFYGT YEYPTEESTT ATSNSSTTTE PTKPADGGAS SVLSSGVYGS RQGR

EF054-1 (SEQ ID NO:201)

TAAATAAAAA ATTATTTGGA GGAAATTACA ATGAAAAAAA TTATTTTATC AAGCTTGTTT
AGTGCAGTAC TAGTATTCGG TGGCGGAAGT ATAACAGCAT TCGCTGACGA TTTAGGACCA
ACAGATCCAG CAACTCCACC AATTACCGAA CCAACTGATT CTAGTGAACC TACGAATCCT
ACTGAGCCGG TGGATCCTGC AGAACCGCCA GTAATACCAA CTGATCCAAC
AAGCCAACCG AGCCTACAAC ACCGAGTGAG CCAGAAAAGC CAACAGGAAC AACAACGCCA
ATTGATCCTG GAACGCGGT TGAACCGACT GAACCAAGGG AGCCAACAGA ACCTAGTCAA
CCAACCGAGC CTACAACACC AAGCGAACA GAAAAACCTG TTACTCCAGA ACAACCGAAA
GAACCAACTC AACCAGTGAT TCCAGAAAAA CCAGCAAAC CAGAAACAC AAAAACTCCT
GAACAGCCCA CTAAACCAAT AGACGTAGT CCTATTGAAA CAAGCAAACT TGATAAAACG
AATCAATCGG CAGGAACAC ACCAAGTATT CCTATTGAAA CAAGCAACT AGCGGAGGTA
ACACATGTAC CAAGTGAAC TACTCCAATT ACAACAGAAG CTGGGGAAGA AATTGTAGCA
GTAGATAAAAG GTGTTCCGTT AACCAAACA CCAGAAGCA CTGGGGAAGA AATTGTAGCA
TTGCCACATA CAGGAGAGA ATTCACACTC CTTTTCTCTG TATTGGGAAG CTTCTTTGTA
TTAATTTCAG GATTCTTTTT CTTTAAAAAG AATAAGAAAA AAGCTTAA

EF054-2 (SEQ ID NO:202)

M KKIILSSLFS AVLVFGGGSI TAFADDLGPT DPATPPITEP TDSSEPTNPT
EPVDPAEPPV IPTDPTEPSK PTEPTTPSEP EKPTEPTTPI DPGTPVEPTE PSEPTEPSQP
TEPTTPSEPE KPVTPEQPKE PTQPVIPEKP AEPETPKTPE QPTKPIDVVV TPSGEIDKTN
QSAGTQPSIP IETSNLAEVT HVPSETTPIT TEAGEEIVAV DKGVPLTKTP EGLKPISSSY
KVLPSGNVEV KASDGKMKVL PHTGEKFTLL FSVLGSFFVL ISGFFFFKKN KKKA

EF054-3 (SEQ ID NO:203)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF054-4 (SEQ ID NO:204)

DDLGPT DPATPPITEP TDSSEPTNPT

EPVDPAEPPV IPTDPTEPSK PTEPTTPSEP EKPTEPTTPI DPGTPVEPTE PSEPTEPSQP TEPTTPSEPE KPVTPEQPKE PTQPVIPEKP AEPETPKTPE QPTKPIDVVV TPSGEIDKTN QSAGTQPSIP IETSNLAEVT HVPSETTPIT TEAGEEIVAV DKGVPLTKTP EGLKPISSSY KVLPSGNVEV KASDGKMKV

EF055-1 (SEQ ID NO:205)

EF055-2 (SEQ ID NO:206)

MKKKRYL MIVCLLSSPS FFINVEASDG GSSSVGIEFY QNPRTPAPKD PPPKTDAPAA DPKEPAGPPQ GDQRSGGSTQ TTTTGSTLPR TGSKSQANLS ILXFALIGLA GIVHRKKGRH EAN

EF055-3 (SEQ ID NO:207)

AGCGTCTGAT GGTGGTTCTA GTTCGGTGGG GATTGAATTT

TACCAAAATC CGAGAACACC CGCTCCTAAA GATCCCCCAC CGAAAACAGA TGCGCCAGCT
GCTGATCCCA AGGAACCAGC TGGTCCTCCG CAAGGAGATC AACGAAGTGG TGGTTCGACA
CAGACCACCA CAACTGGCTC AACG

EF055-4 (SEQ ID NO:208)

SDG GSSSVGIEFY QNPRTPAPKD PPPKTDAPAA DPKEPAGPPQ GDQRSGGSTQ TTTTGST

132

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF056-1 (SEQ ID NO:209)

EF056-2 (SEQ ID NO:210)

MKKKRYLIIA CLLFSPSFFI NVEASEGGSS SVGIEFYQNP ATPAPKDAPP KTDEPAADPK EPAGPLQGDQ RSGGSTQTTT ÄGSQLPRTGS KSQANLSILG LVLIGLVGMV QRKKGRHEAN

EF056-3 (SEQ ID NO:211)

ATCTGA GGGTGGTTCT AGTTCGGTGG GAATTGAATT TTACCAAAAT

CCGGCAACAC CCGCTCCTAA AGATGCCCCA CCGAAAACAG ATGAGCCAGC TGCGGATCCC AAGGAACCAG CTGGTCCTCT GCAAGGAGAT CAACGAAGTG GTGGTTCGAC ACAGACCACC ACAGCTGGCT CGCAG

EF056-4 (SEQ ID NO:212)

SEGGSS SVGIEFYQNP ATPAPKDAPP KTDEPAADPK EPAGPLOGDO RSGGSTOTTT AGSQ

EF057-1 (SEQ ID NO:213)

TAATGTTAT TGGCTGGCC AGTCAATGTT GAAAATGGG AAGAGGAAT TCAGATGAAA
ATCATAAAAA GGTTTAGTTT GGTATGTTA GGGCTATTGA TCATTGGGTT GCNAACAAAA
AGCGNTATGG CTGAAGAAAA TAATTATGAA TCAAATGGTC AAGCGAGCTT CTATGGTACC
TACGTTTATG AGAATGAAAA AGAGTCAAAT GACGTAGCGT ATACCCAACA ATCAGAAGAA
CAGGGAAGAA ACAATTTAGC TGCTTCTGGA CAAGCAGTTT TACCTAAAAC AGGCGAGTCT
GAAAATCCGC TGTATTCCTT GATAGGAGTT AGTTTGTTGG GGATAGTCAT TTATTTAATT
AATAAAATGA AACGAGAGAA GGAGTTTATT TAA

EF057-2 (SEQ ID NO:214)

MKI IKRFSLVCLG LLIIGLXTKS XMAEENNYES NGQASFYGTY VYENEKESND VAYTQQSEEQ GRNNLAASGQ AVLPKTGESE NPLYSLIGVS LLGIVIYLIN KMKREKEFI

EF057-3 (SEQ ID NO:215)

AAA TAATTATGAA TCAAATGGTC AAGCGAGCTT CTATGGTACC
TACGTTTATG AGAATGAAAA AGAGTCAAAT GACGTAGCGT ATACCCAACA ATCAGAAGAA
CAGGGAAGAA ACAATTTAGC TGCTTCTGGA CAAGCAGTTT

EF057-4 (SEQ ID NO:216)

EENNYES NGQASFYGTY VYENEKESND VAYTQQSEEQ GRNNLAASGQ AV

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF058-1 (SEQ ID NO:217)

```
TGAAGAACGT TCTATTTGGT TGACGATTGC AGGCCTGCTA ATCATTGGGA TGGTAGTCAT
TTGGCTATTT TATCAAAAAC AAAAAAGAGG AGAGAGAAAA TGAAGCAATT AAAAAAAGTT
TGGTACACCG TTAGTACCTT GTTACTAATT TTGCCACTTT TCACAAGTGT ATTAGGGACA
ACAACTGCAT TTGCAGAAGA AAATGGGGAG AGCGCACAGC TCGTGATTCA CAAAAAGAAA
ATGACGGATT TACCAGATCC GCTTATTCAA AATAGCGGGA AAGAAATGAG CGAGTTTGAT
AAATATCAAG GACTGGCAGA TGTGACGTTT AGTATTTATA ACGTGACGAA CGAATTTTAC
GAGCAACGAG CGGCAGGCGC AAGCGTTGAT GCAGCTAAAC AAGCTGTCCA AAGTTTAACT
CCTGGGAAAC CTGTTGCTCA AGGAACCACC GATGCAAATG GGAATGTCAC TGTTCAGTTA
CCTAAAAAAC AAAATGGTAA AGATGCAGTG TATACCATTA AAGAAGAACC AAAAGAGGGT
GTAGTTGCTG CTACGAATAT GGTGGTGGCG TTCCCAGTTT ACGAAATGAT CAAGCAAACA
GATGGTTCCT ATAAATATGG AACAGAAGAA TTAGCGGTTG TTCATATTTA TCCTAAAAAT
GTGGTAGCCA ATGATGGTAG TTTACATGTG AAAAAAGTAG GAACTGCTGA AAATGAAGGA
TTAAATGGCG CAGAATTTGT TATTTCTAAA AGCGAAGGCT CACCAGGCAC AGTAAAATAT
ATCCAAGGAG TCAAAGATGG ATTATATACA TGGACAACGG ATAAAGAACA AGCAAAACGC
TTTATTACTG GGAAAAGTTA TGAAATTGGC GAAAATGATT TCACAGAAGC AGAGAATGGA
ACGGGAGAAT TAACAGTTAA AAATCTTGAG GTTGGTTCGT ATATTTTAGA AGAAGTAAAA
GCTCCAAATA ATGCAGAATT AATTGAAAAT CAAACAAAAA CACCATTTAC AATTGAAGCA
AACAATCAAA CACCTGTTGA AAAAACAGTC AAAAATGATA CCTCTAAAGT TGATAAAACA
ACACCAAGCT TAGATGGTAA AGATGTGGCA ATTGGCGAAA AAATTAAATA TCAAATTTCT
GTAAATATTC CATTGGGGAT TGCAGACAAA GAAGGCGACG CTAATAAATA CGTCAAATTC
AATTTAGTTG ATAAACATGA TGCAGCCTTA ACTTTTGATA ACGTGACTTC TGGAGAGTAT
GCTTATGCGT TATATGATGG GGATACAGTG ATTGCTCCTG AAAATTATCA AGTGACTGAA
CAAGCAAATG GCTTCACTGT CGCCGTTAAT CCAGCGTATA TTCCTACGCT AACACCAGGC
GGCACACTAA AATTCGTTTA CTTTATGCAT TTAAATGAAA AAGCAGATCC TACGAAAGGC
TTTAAAAATG AGGCGAATGT TGATAACGGT CATACCGACG ACCAAACACC ACCAACTGTT
GAAGTTGTGA CAGGTGGGAA ACGTTTCATT AAAGTCGATG GCGATGTGAC AGCGACACAA
GCCTTGGCGG GAGCTTCCTT TGTCGTCCGT GATCAAAACA GCGACACAGC AAATTATTTG
AAAATCGATG AAACAACGAA AGCAGCAACT TGGGTGAAAA CAAAAGCTGA AGCAACTACT
TTTACAACAA CGGCTGATGG ATTAGTTGAT ATCACAGGGC TTAAATACGG TACCTATTAT
TTAGAAGAAA CTGTAGCTCC TGATGATTAT GTCTTGTTAA CAAATCGGAT TGAATTTGTG
GTCAATGAAC AATCATATGG CACAACAGAA AACCTAGTTT CACCAGAAAA AGTACCAAAC
AAACACAAAG GTACCTTACC TTCAACAGGT GGCAAAGGAA TCTACGTTTA CTTAGGAAGT
GGCGCAGTCT TGCTACTTAT TGCAGGAGTC TACTTTGCTA GACGTAGAAA AGAAAATGCT
TAA
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EF058-2 (SEQ ID NO:218)

MKQLKKVW YTVSTLLLIL PLFTSVLGTT

TAFAEENGES	AQLVIHKKKM	TDLPDPLIQN	SGKEMSEFDK	YQGLADVTFS	IYNVTNEFYE
QRAAGASVDA	AKQAVQSLTP	GKPVAQGTTD	ANGNVTVQLP	KKQNGKDAVY	TIKEEPKEGV
VAATNMVVAF	PVYEMIKQTD	GSYKYGTEEL	AVVHIYPKNV	VANDGSLHVK	KVGTAENEGL
NGAEFVISKS	EGSPGTVKYI	QGVKDGLYTW	TTDKEQAKRF	ITGKSYEIGE	NDFTEAENGT
GELTVKNLEV	GSYILEEVKA	PNNAELIENQ	TKTPFTIEAN	NQTPVEKTVK	NDTSKVDKTT
		NIPLGIADKE			
YALYDGDTVI	APENYQVTEQ	ANGFTVAVNP	AYIPTLTPGG	$\mathtt{TLKFVYFMHL}$	NEKADPTKGF
KNEANVDNGH	TDDQTPPTVE	VVTGGKRFIK	VDGDVTATQA	LAGASFVVRD	QNSDTANYLK
IDETTKAATW	VKTKAEATTF	TTTADGLVDI	TGLKYGTYYL	EETVAPDDYV	LLTNRIEFVV
NEQSYGTTEN	LVSPEKVPNK	HKGTLPSTGG	KGIYVYLGSG	AVLLLIAGVY	FARRRKENA

EF058-3 (SEQ ID NO:219)

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AGAAGA AAATGGGGAG AGCGCACAGC TCGTGATTCA CAAAAAGAAA ATGACGGATT TACCAGATCC GCTTATTCAA AATAGCGGGA AAGAAATGAG CGAGTTTGAT AAATATCAAG GACTGGCAGA TGTGACGTTT AGTATTTATA ACGTGACGAA CGAATTTTAC GAGCAACGAG CGGCAGGCGC AAGCGTTGAT GCAGCTAAAC AAGCTGTCCA AAGTTTAACT CCTGGGAAAC CTGTTGCTCA AGGAACCACC GATGCAAATG GGAATGTCAC TGTTCAGTTA CCTAAAAAAC AAAATGGTAA AGATGCAGTG TATACCATTA AAGAAGAACC AAAAGAGGGT GTAGTTGCTG CTACGAATAT GGTGGTGGCG TTCCCAGTTT ACGAAATGAT CAAGCAAACA GATGGTTCCT ATAAATATGG AACAGAAGAA TTAGCGGTTG TTCATATTTA TCCTAAAAAT GTGGTAGCCA ATGATGGTAG TTTACATGTG AAAAAAGTAG GAACTGCTGA AAATGAAGGA TTAAATGGCG CAGAATTTGT TATTTCTAAA AGCGAAGGCT CACCAGGCAC AGTAAAATAT ATCCAAGGAG TCAAAGATGG ATTATATACA TGGACAACGG ATAAAGAACA AGCAAAACGC TTTATTACTG GGAAAAGTTA TGAAATTGGC GAAAATGATT TCACAGAAGC AGAGAATGGA ACGGGAGAAT TAACAGTTAA AAATCTTGAG GTTGGTTCGT ATATTTTAGA AGAAGTAAAA GCTCCAAATA ATGCAGAATT AATTGAAAAT CAAACAAAAA CACCATTTAC AATTGAAGCA AACAATCAAA CACCTGTTGA AAAAACAGTC AAAAATGATA CCTCTAAAGT TGATAAAACA ACACCAAGCT TAGATGGTAA AGATGTGGCA ATTGGCGAAA AAATTAAATA TCAAATTTCT GTAAATATTC CATTGGGGAT TGCAGACAAA GAAGGCGACG CTAATAAATA CGTCAAATTC AATTTAGTTG ATAAACATGA TGCAGCCTTA ACTTTTGATA ACGTGACTTC TGGAGAGTAT GCTTATGCGT TATATGATGG GGATACAGTG ATTGCTCCTG AAAATTATCA AGTGACTGAA CAAGCAAATG GCTTCACTGT CGCCGTTAAT CCAGCGTATA TTCCTACGCT AACACCAGGC GGCACACTAA AATTCGTTTA CTTTATGCAT TTAAATGAAA AAGCAGATCC TACGAAAGGC TTTAAAAATG AGGCGAATGT TGATAACGGT CATACCGACG ACCAAACACC ACCAACTGTT GAAGTTGTGA CAGGTGGGAA ACGTTTCATT AAAGTCGATG GCGATGTGAC AGCGACACAA GCCTTGGCGG GAGCTTCCTT TGTCGTCCGT GATCAAAACA GCGACACAGC AAATTATTTG AAAATCGATG AAACAACGAA AGCAGCAACT TGGGTGAAAA CAAAAGCTGA AGCAACTACT TTTACAACAA CGGCTGATGG ATTAGTTGAT ATCACAGGGC TTAAATACGG TACCTATTAT TTAGAAGAAA CTGTAGCTCC TGATGATTAT GTCTTGTTAA CAAATCGGAT TGAATTTGTG GTCAATGAAC AATCATATGG CACAACAGAA AACCTAGTTT CACCAGAAAA AGTACCAAAC AAACACAAAG GTACCTTACC T

EF058-4 (SEQ ID NO:220)

EENGES AQLVIHKKKM TDLPDPLIQN SGKEMSEFDK YQGLADVTFS IYNVTNEFYE
QRAAGASVDA AKQAVQSLTP GKPVAQGTTD ANGNVTVQLP KKQNGKDAVY TIKEEPKEGV
VAATNMVVAF PVYEMIKQTD GSYKYGTEEL AVVHIYPKNV VANDGSLHVK KVGTAENEGL
NGAEFVISKS EGSPGTVKYI QGVKDGLYTW TTDKEQAKRF ITGKSYEIGE NDFTEAENGT
GELTVKNLEV GSYILEEVKA PNNAELIENQ TKTPFTIEAN NQTPVEKTVK NDTSKVDKTT
PSLDGKDVAI GEKIKYQISV NIPLGIADKE GDANKYVKFN LVDKHDAALT FDNVTSGEYA
YALYDGDTVI APENYQVTEQ ANGFTVAVNP AYIPTLTPGG TLKFVYFMHL NEKADPTKGF
KNEANVDNGH TDDQTPPTVE VVTGGKRFIK VDGDVTATQA LAGASFVVRD QNSDTANYLK
IDETTKAATW VKTKAEATTF TTTADGLVDI TGLKYGTYYL EETVAPDDYV LLTNRIEFVV

EF059-1 (SEQ ID NO:221)

TAGATTGGAA	GAATGAAAAT	GAAAAAAATG	ATTATTATTG	CCTTATTCAG	TACAAGCCTT
TTAGCAGGGG	GAAGCAGTGT	TTCTGCTTAT	GCGCAAGAAT	CAGAAGGAAA	TCTTGGTGAA
ACAACAGGGA	GTGTTTTACC	AGATGAACCG	AATGTACCAA	CTGACCCAAT	AACGCCAAGT
GAGCCAGAGC	AACCAACAGA	GCCAAGTACA	CCAGAGCAAC	CATCGGAACC	GTCAACACCA
ACCGAACCTA	GTGAGCCTTC	AAAACCGACG	GATCCTTCGT	TACCAGACGA	ACCGAGCGTA
CCAACAGAGC	CAACAACGCC	AAGTAAGCCA	GAGCAACCAA	CAGAGCCAAC	AACGCCAAGT
GTACCAGAGC	AACCAACAGA	GCCAAGTGTA	CCAGAAAAAC	CAGTAGAACC	AAATAAACCA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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ACCGAGCCAG AAAAGCCTGT GCCAGTTGTT CCTGAAAAAC CAGTTGTAC ACAACAACCA GAGCAACCAA CAGCTAGTGT GGTAAAGCCA AATGGAGAAA TTGCAACAGG AGAATCTACA CAACAGCCAA CTGTTCCAAT TGAAACGAAT AACCTTTCAG AAGTAACACA TGTCCCAACT GTGACGACAC CGATTGAAAC AGCAAGCGGA GAAGCAATTG TCGCAGTGGA TAAGGGCGTT CCTTTAACAC AAACGGCTGA TGGATTAAAA CCGATTAAAA GTGAATATAA AGTATTACCA AGTGGCAATG TACAAGTGAA AAGTGCTGAC GGAAAAATGA AAGTACTTCC TTACACTGGT GAAAAAATGG GCATAATTGG GTCAATCGCT GGTGTATGTT TGACTGTTTT ATCAGGAATC
```

EF059-2 (SEQ ID NO:222)

MKKMI IIALFSTSLL AGGSSVSAYA QESEGNLGET TGSVLPDEPN VPTDPITPSE
PEQPTEPSTP EQPSEPSTPT EPSEPSKPTD PSLPDEPSVP TEPTTPSKPE QPTEPTTPSV
PEQPTEPSVP EKPVEPNKPT EPEKPVPVVP EKPVVPQQPE QPTDVVVKPN GEIATGESTQ
QPTVPIETNN LSEVTHVPTV TTPIETASGE AIVAVDKGVP LTQTADGLKP IKSEYKVLPS
GNVQVKSADG KMKVLPYTGE KMGIIGSIAG VCLTVLSGIL IYKKRKV

EF059-3 (SEO ID NO:223)

AGAAGGAAA TCTTGGTGAA

EF059-4 (SEQ ID NO:224)

EGNLGET TGSVLPDEPN VPTDPITPSE

PEQPTEPSTP EQPSEPSTPT EPSEPSKPTD PSLPDEPSVP TEPTTPSKPE QPTEPTTPSV PEQPTEPSVP EKPVEPNKPT EPEKPVPVVP EKPVVPQQPE QPTDVVVKPN GEIATGESTQ QPTVPIETNN LSEVTHVPTV TTPIETASGE AIVAVDKGVP LTQTADGLKP IKSEYKVLPS GNVQVKSADG KMKV

EF060-1 (SEQ ID NO:225)

TGAAAAATAG ACAAGGAGCA CGCGATGATG ACAATGAAAA GTAAAGGGTC ACTTCTGGTG ACGTTGGGAA TACTTTTAAC CGTTGGCATT GCGAGTCTAA TTGTTTCTTC TGAGAGTTTT GCAGAAGAAG TAGGGCAAAC GAATATCGGT GTAACGTTCT ATGGAGGAAA AGAGCCACTA AAAACGGAAG GTGTCATTAA GCCAATAGAG CAACCAGTCA CTGATAAAGA TAAAAAAACG TCACAACAAC AAGACAAAGT GAGCAGAAAA ACCACTGCTA AAACGAATCC GACTAATGCA CAGACGTCAT TACCAAGGAC AGGTGAACGA AATAGCACGT GGCTTTACAG CCTTGGTATT GCCTGTTTAC TCGTAGTACT AACAAGTTC TATTATTTGA ATAAAAAAAG GAAAAAGGAA AAATAA

EF060-2 (SEO ID NO:226)

MMT MKSKGSLLVT LGILLTVGIA SLIVSSESFA EEVGOTNIGV TFYGGKEPLK

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TEGVIKPIEQ PVTDKDKKTS QQQDKVSRKT TAKTNPTNAQ TSLPRTGERN STWLYSLGIA CLLVVLTSFY YLNKKRKKEK

EF060-3 (SEQ ID NO:227)

AGAAGAAG TAGGGCAAAC GAATATCGGT GTAACGTTCT ATGGAGGAAA AGAGCCACTA AAAACGGAAG GTGTCATTAA GCCAATAGAG CAACCAGTCA CTGATAAAGA TAAAAAAACG TCACAACAAC AAGACAAAGT GAGCAGAAAA ACCACTGCTA AAACGAATCC GACTAATGCA CAGACGTCAT

EF060-4 (SEQ ID NO:228)

EEVGQTNIGV TFYGGKEPLK

TEGVIKPIEQ PVTDKDKKTS QQQDKVSRKT TAKTNPTNAQ TS

EF061-1 (SEQ ID NO:229)

TAATGGAACG ACCGACAGAA GAAGATTTTG AACTTACAAA TTAAAATTAA AATGGAGGAA ATAATGATGA AAAAAATTCT TTTTGCTAGT TTATTTAGTG CCACACTACT ATTTGGGGGA AGTGAAATTT CTGCTTTTGC ACAAGAAATT ATCCCTGATG ATACTACGAC ACCGCCCATT GAAGTACCAA CAGAACCAAG TACACCAGAA AAGCCAACAG ATCCAACACC GCCAATTGAG CCACCTGTAG ACCCTGTAGA GCCACCTATT ACAACTCCT ACAGAGCCAA GTGAACCAGA ACCGACAGG CCACACAGA AACCAGTAGA ACCAGTAGA ACCAGTAGA ACCAGTAGA ACCAGTAGA ACCAGTAGA ACCAGTAGA ACCAGTAGA CCAAGCAACC CAACAGAC CAACCAACAC TAAACCAACA GAATCTGAAA AACCAGTACA ACCAGCAGA CCAAGCAACC CAACCAGC CAATCGACGT TGTTGTAACG CCAACAGGG AATTAAATCA CGCTGGAAAT GGTACACAAC AGCCAACAGT CCCTATTGAA ACAAGTAATT TGGCAGAAAT CACGCACGTG CCTAGTGTAA CAACACTACT TACAACTACA GACGGAGAAA ACATTGTAGC TGTAGAAAAA GGTGTTCCAC TTACACAAAC AGCAGAAGGG TTAAAACCTA TTCAATCNAG TTACAAAGTA TTGCCTAGCG GAAATGTAGA AGTAAAAGGT AAGGACGGTA AAATGAAGGT TTTACCATAC ACAGGTGAAG AAATGAATAT CTTTTTATCT GCCGTAGCGG TATCTTGTCT GTAG

EF061-2 (SEQ ID NO:230)

MMKKILFASL FSATLLFGGS EISAFAQEII PDDTTTPPIE

VPTEPSTPEK PTDPTPPIEP PVDPVEPPIT PTEPTEPTEP TTPTEPTTPT EPSEPEQPTE PSKPVEPEKP VTPSKPAEPE KTVTPTKPTE SEKPVQPAEP SKPIDVVVTP TGELNHAGNG TQQPTVPIET SNLAEITHVP SVTTPITTTD GENIVAVEKG VPLTQTAEGL KPIQSSYKVL PSGNVEVKGK DGKMKVLPYT GEEMNIFLSA VAVSCL

EF061-3 (SEQ ID NO:231)

GAAATTT CTGCTTTTGC ACAAGAAATT ATCCCTGATG ATACTACGAC ACCGCCCATT
GAAGTACCAA CAGAACCAAG TACACCAGAA AAGCCAACAG ATCCAACACC GCCAATTGAG
CCACCTGTAG ACCCTGTAGA GCCACCTATT ACACCAACAG AGCCAACAGA ACCGACAGAG
CCGACAACAC CAACAGAACC TACAACTCCT ACAGAGCCAA GTGAACCAGA ACAACCAACG
GAGCCAAGTA AACCAGTAGA ACCTGAAAAA CCAGTTACAC CAAGCAAACC AGCAGAACCC
GAAAAAAACTG TGACACCAAC TAAACCAACA GAATCTGAAA AACCAGTACA ACCAGCAGAA
CCAAGCAAGC CAATCGACGT TGTTGTAACG CCAACAGGG AATTAAATCA CGCTGGAAAT
GGTACACAAC AGCCAACAGT CCCTATTGAA ACAAGTAATT TGGCAGAAAT CACGCACGTG
CCTAGTGTAA CAACACCTAT TACAACTACA GACGGAGAAA ACATTGTAGC TGTAGAAAAA
GGTGTTCCAC TTACACAAAC AGCAGAAGGG TTAAAACCTA TTCAATCNAG TTACAAAGTA
TTGCCTAGCG GAAATGTAGA AGTAAAAGGT AAGGACGGTA AAATGAAGGT TT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF061-4 (SEQ ID NO:232)

QEII PDDTTTPPIE

VPTEPSTPEK PTDPTPPIEP PVDPVEPPIT PTEPTEPT TTPTEPTTPT EPSEPEQPTE PSKPVEPEKP VTPSKPAEPE KTVTPTKPTE SEKPVQPAEP SKPIDVVVTP TGELNHAGNG TQQPTVPIET SNLAEITHVP SVTTPITTTD GENIVAVEKG VPLTQTAEGL KPIQSSYKVL PSGNVEVKGK DGKMKV

EF062-1 (SEQ ID NO:233)

TGATTCTTGA AGCAACAAAT GAAAGCAAAA AAACAATATA AGACATATAA AGCTAAGAAT CACTGGGTAA CTGTCCCTAT TCTTTTTCTA AGTGTGTTAG GAGCCGTAGG ATTAGCTACT GATAATGTAC AAGCCGCGGA ATTAGATACG CAACCAGAAA CAACGACGGT TCAACCCAAT AACCCCGACC TGCAGTCAGA AAAGGAAACA CCTAAAACGG CAGTATCTGA AGAAGCAACA GTACAAAAAG ACACTACTTC TCAACCGACC AAAGTAGAAG AAGTAGCGCC AGAAAATAAA GGTACTGAAC AAAGTTCAGC TACCCCAAAT GATACCACAA ACGCGCAACA ACCAACAGTA GGAGCTGAAA AATCAGCACA AGAACAACCA GTAGTAAGCC CTGAAACAAC CAATGAACCT CTAGGGCAGC CAACAGAAGT TGCACCAGCT GAAAATGAAG TGAATAAATC AACGTCCATT CCTAAAGAAT TTGAAACACC AGACGTTGAT AAAGCAGTTG ATGAAGTAAA AAAAGATCCA AACATTACCG TTGTTGAAAA ACCAGCAGAA GACTTAGGCA ACGTTTCTTC TAAAGATTTA GCTGCAAAAG AAAAAGAAGT AGACCAACTA CAAAAAGAAC AAGCGAAAAA GATTGCCCAA CAAGCAGCTG AATTAAAAGC CAAAAATGAA AAAATTGCCA AAGAAAATGC AGAAATTGCG GCAAAAAACA AAGCNGAAAA AGAGCGNTAN GANAAAGAAG TCGCNGAATA CAACAAGCAT AAGAACGAAA ACAGCTATGT CAATGAAGCG ATTAGTAAAA ACCTAGTGTT CGATCAATCT GTCGTGACGA AAGACACTAA AATTTCGTCG ATTAAAGGCG GAAAATTTAT CAAAGCAACT GATTTTAATA AAGTAAATGC AGGGGATTCA AAAGATATCT TTACAAAATT ACGGAAAGAT ATGGGNGGGA AAGNTACTGG CAACTTCCAG AATTCCTTTG TAAAAGAGGC AAATCTTGGG TCTAATGGTG GGTATGCGGT TCTTTTAGAA AAAAATAAAC CAGTGACAGT GACCTATACA GGACTAAACG CTAGTTATTT AGGACGTAAA ATTACAAAAG CAGAATTTGT TTATGAACTA CAATCCTCAC CAAGCCAAAG TGGAACGTTA AATGCAGTAT TTTCAAACGA TCCGATTATC ACNGCTTTTA TTGGTACAAA CAGAGTCAAT GGTAAGGATG TTAAAACACG CTTAACGATT AAGTTCTTTG ATGCGTCAGG TAAAGAAGTA CTACCAGATA AAGATAGTCC ATTTGCGTAT GCGCTGTCTT CTTTAAATTC AAGTTTAACG AATAAAGGTG GCCATGCGGA ATTTGTTTCT GATTTTGGGG CNAACAATGC GTTCAAATAC ATTAATGGNT CNTATGTGAA AAAACAAGCG GATGGAAAAT TTTACTCACC GGAAGATATT GACTATGGCA CAGGACCTTC TGGATTGAAA AATAGTGATT GGGACGCTGT AGGTCACAAG AATGCCTACT TTGGTTCAGG TGTAGGTCTA GCNAATGGNC GTATTTCCTT TTCTTTTGGT ATGACAACAA AAGGAAAAAG TAATGTGCCT GTATCTAGTG CGCAATGGTT TGCCTTTAGN ACTAACTTAA ATGCGCAATC AGTGAAGCCT ATTTTCAATT ATGGGAATCC AAAAGAACCA GAAAAAGCAA CGATTGAATT CAATNGATAC AAAGCCAATG TCGTTCCTGT NCTTGTGCCN AATAAAGAAG TCACTGATGG NCAGAAAAAT NTCAATGATT TAAATGTGAA NCGTGGCGAT TCTTTACAAT ACATTGTGAC AGGGGATACG ACAGAACTTG CCAAAGTAGA TCCAAAAACA GTAACNAAAC AAGGGATTCG AGATACNTTT GATGCAGAAA AAGTGACGAT TGATTTATCC AAAGTGAAAG TTTATCAAGC AGACGCAAGT CTNAACGANA AAGACTNAAA AGCTGTTGCT GCAGCNATTA ATTCAGGAAN AGCTAAAGAC GTGACTGCTT CTTATGANCT CAATTTAGAT CAAAACACCG TCACAGCAAT GATGAAAAACC AACGCNGACG GNTCNGTTGT TTTAGCAATG GGGTATAAAT ATTTACTTGT CTTGCCGTTT GTAGTGAAAA ATGTAGAAGG CGATTTTGAA AATACAGCTG TTCAGCTGAC AAANGATGGN GAAACGGTAA CAAATACAGT GATTAACCAT GTGCCAGGTA GTAATCCTTC CAAAGATGTA AAAGCAGATA AAAACGGTAC AGTTGGCAGT GTTTCTCTAC ATGATAAAGA TATTCCGTTA CAAACAAAA TTTATTATGA AGTGAAATCT TCCGAACGTC CAGCNAACTA TGGCGGAATN ACNGAAGAAT GGGGCATGAA TGATGTCTTG GACACGACCC ATGATCGTTT CACAGGNAAA TGGCACGCTA TTACNAANTA TGACCTTAAA GTAGGGGANA AAACGTTAAA AGCAGGAACA GATATTTCTG CCTACATTCT TTTAGAAAAC AAAGACAATA AAGACTTGAC GTTTACNATG AATCAAGCAT TATTGGCNGC NTTAAATGAA GGAAGCAATA AAGTAGGCAA ACAAGCTTGG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TCTGTGTATC	TGGAAGTCGA	ACGGATNAAA	ACAGGTGACG	TAGAAAACAC	GCAAACAGAA
AACTACAACA	AAGAGCTTGT	NCGTTCTAAT	ACNGTGGTGA	CGCATACNCC	TGATGATCCA
AAACCAACCA	AAGCCGTTCA	TAACAAGAAA	GGGGAAGANA	TTAANCATGG	AAAAGTNGCT
CGTGGTGATG	TTCTTTCTTA	TGAAATGACN	TGGGACTTAA	AAGGGTACGA	TAAAGACTTT
GCCTTTGATA	CAGTCGATCT	TGCGACAGGC	GTTTCTTTCT	TCGATGATTA	CGATGAAACG
AANGTGACAC	CAATCAAAGA	CTTACTTCGT	GTCAAAGATT	CTAAAGGGGN	AGACATTACG
AACCAGTTCA	CGATC'TCNTG	GGACGATGCC	AAAGGCACGG	TGACNATNTC	TGCCAAAGAC
CCACAAGCCT	TTATTCTAGC	GNATGGTGGG	CAAGAATTGC	GTGTAACNCT	CCCTACAAAA
GTCAAAGCCG	ATGTTTCTGG	NGATGTTTAT	AATTCAGCGG	AACAAAATAC	ATTTGGNCAA
CGAATTAAAA	CCAATACNGT	TGTCAACCAT	ATTCCAAAAG	TGAANCCTAA	AAAAGACGTG
GTTATTAAAG	TNGGTGACAA	ACAAAGTCAA	AATGGNGCCA	CAATCAAATT	AGGGGAGAAN
TTCTTCTATG	AATTTACAAG	TAGTGACATT	CCTGCAGAAT	ACGCTGGNGT	TGTGGAAGAA
TGGTCGATTA	GCGATAAACT	AGACGTCAAA	CATGACAAAT	TTAGTGGCCA	ATGGTCTGTG
TTTGCCAATT	CTAATTTTGT	TTTAGCAGAC	GGAACCAAAG	TGAATAAAGG	GGACGACATT
TCGAAACTAT	TCACGATGAC	CTTTGAACAA	GGGGTAGTGA	AAATCACGGC	CAGTCAAGCC
TTTTTTNGATG	CGATGAATCT	AAAAGAAAAC	AAAAACGTTG	CACACTCATG	GAAAGCGTTC
ATTGGTGTAG	AACGAATTGC	GGCAGGAGAC	GTTTACAACA	CAATCGAAGA	ATCTTTCAAC
AATGAGAAGA	TTAAAACNAA	TACGGTAGTG	ACNCATACGC	CAGAAAAACC	ACAAACNCCA
CCAGAAAAAA	CAGTGATTGT	ACCACCAACA	CCAAAAACAC	CGCAAGCACC	AGTAGAGCCA
TTAGTGGTAG	AAAAGGCAAG	TGTNGTGCCA	GAATTGCCGC	AAACAGGCGA	AAAACAAAAT
GTCTTATTAA	CGGTAGCTGG	TAGTTTAGCC	GCAATGCTTG	GCTTAGCAGG	CTTAGGCTTT
AAACGTAGAA	AAGAAACAAA	ATAA			

EF062-2 (SEQ ID NO:234)

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MKAKK QYKTYKAKNH WVTVPILFLS VLGAVGLATD NVQAAELDTQ PETTTVQPNN
PDLQSEKETP KTAVSEEATV QKDTTSQPTK VEEVAPENKG TEQSSATPND TTNAQQPTVG
AEKSAQEQPV VSPETTNEPL GQPTEVAPAE NEVNKSTSIP KEFETPDVDK AVDEVKKDPN
ITVVEKPAED LGNVSSKDLA AKEKEVDQLQ KEQAKKIAQQ AAELKAKNEK IAKENAEIAA
KNKAEKERXX KEVAEYNKHK NENSYVNEAI SKNLVFDQSV VTKDTKISSI KGGKFIKATD
FNKVNAGDSK DIFTKLRKDM GGKXTGNFQN SFVKEANLGS NGGYAVLLEK NKPVTVTYTG
LNASYLGRKI TKAEFVYELQ SSPSQSGTLN AVFSNDPIIT AFIGTNRVNG KDVKTRLTIK
FFDASGKEVL PDKDSPFAYA LSSLNSSLTN KGGHAEFVSD FGANNAFKYI NGSYVKKQAD
GKFYSPEDID YGTGPSGLKN SDWDAVGHKN AYFGSGVGLA NGRISFSFGM TTKGKSNVPV
SSAQWFAFXT NLNAQSVKPI FNYGNPKEPE KATIEFNXYK ANVVPVLVPN KEVTDGQKNX
NDLNVXRGDS LQYIVTGDTT ELAKVDPKTV TKQGIRDTFD AEKVTIDLSK VKVYQADASL
NXKDXKAVAA AINSGXAKDV TASYXLNLDQ NTVTAMMKTN ADGSVVLAMG YKYLLVLPFV
VKNVEGDFEN TAVQLTXDGE TVTNTVINHV PGSNPSKDVK ADKNGTVGSV SLHDKDIPLQ
TKIYYEVKSS ERPANYGGXT EEWGMNDVLD TTHDRFTGKW HAITXYDLKV GXKTLKAGTD
ISAYILLENK DNKDLTFTMN QALLAALNEG SNKVGKQAWS VYLEVERXKT GDVENTQTEN
YNKELVRSNT VVTHTPDDPK PTKAVHNKKG EXIXHGKVAR GDVLSYEMTW DLKGYDKDFA
FDTVDLATGV SFFDDYDETX VTPIKDLLRV KDSKGXDITN QFTISWDDAK GTVTXSAKDP
QAFILAXGGQ ELRVTLPTKV KADVSGDVYN SAEQNTFGQR IKTNTVVNHI PKVXPKKDVV
IKVGDKQSQN GATIKLGEXF FYEFTSSDIP AEYAGVVEEW SISDKLDVKH DKFSGQWSVF
ANSNFVLADG TKVNKGDDIS KLFTMTFEQG VVKITASQAF XDAMNLKENK NVAHSWKAFI
GVERIAAGDV YNTIEESFNN EKIKTNTVVT HTPEKPQTPP EKTVIVPPTP KTPQAPVEPL
VVEKASVVPE LPQTGEKQNV LLTVAGSLAA MLGLAGLGFK RRKETK
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EF062-3 (SEQ ID NO:235)

TGATTCTTGA AGCAACAAT GAAAGCAAAA AAACAATATA AGACATATAA AGCTAAGAAT CACTGGGTAA CTGTCCCTAT TCTTTTTCTA AGTGTGTTAG GAGCCGTAGG ATTAGCTACT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GATAATGTAC	AAGCCGCGGA	ATTAGATACG	CAACCAGAAA	CAACGACGGT	TCAACCCAAT
AACCCCGACC	TGCAGTCAGA	AAAGGAAACA	CCTAAAACGG	CAGTATCTGA	AGAAGCAACA
GTACAAAAAG	ACACTACTTC	TCAACCGACC	AAAGTAGAAG	AAGTAGCGCC	AGAAAATAAA
GGTACTGAAC	AAAGTTCAGC	TACCCCAAAT	GATACCACAA	ACGCGCAACA	ACCAACAGTA
GGAGCTGAAA	AATCAGCACA	AGAACAACCA	GTAGTAAGCC	CTGAAACAAC	CAATGAACCT
CTAGGGCAGC	CAACAGAAGT	TGCACCAGCT	GAAAATGAAG	TGAATAAATC	AACGTCCATT
CCTAAAGAAT	TTGAAACACC	AGACGTTGAT	AAAGCAGTTG	ATGAAGTAAA	AAAAGATCCA
AACATTACCG	TTGTTGAAAA	ACCAGCAGAA	GACTTAGGCA	ACGTTTCTTC	TAAAGATTTA
GCTGCAAAAG	AAAAAGAAGT	AGACCAACTA	CAAAAAGAAC	AAGCGAAAAA	GATTGCCCAA
CAAGCAGCTG	AATTAAAAGC	CAAAAATGAA	AAAATTGCCA	AAGAAAATGC	AGAAATTGCG
GCAAAAAACA	AAGCNGAAAA	AGAGCGNTAN	GANAAAGAAG	TCGCNGAATA	CAACAAGCAT
AAGAACGAAA	ACAGCTATGT	CAATGAAGCG	ATTAGTAAAA	ACCTAGTGTT	CGATCAATCT
GTCGTGACGA	AAGACACTAA	AATTTCGTCG	ATTAAAGGCG	GAAAATTTAT	CAAAGCAACT
GATTTTAATA	AAGTAAATGC	AGGGGATTCA	AAAGATATCT	TTACAAAATT	ACGGAAAGAT
ATGGGNGGGA	AAGNTACTGG	CAACTTCCAG	AATTCCTTTG	TAAAAGAGGC	AAATCTTGGG
TCTAATGGTG	GGTATGCGGT	TCTTTTAGAA	AAAAATAAAC	CAGTGACAGT	GACCTATACA
GGACTAAACG	CTAGTTATTT	AGGACGTAAA	ATTACAAAAG	CAGAATTTGT	TTATGAACTA
CAATCCTCAC	CAAGCCAAAG	TGGAACGTTA	AATGCAGTAT	TTTCAAACGA	TCCGATTATC
ACNGCTTTTA	TTGGTACAAA	CAGAGTCAAT	GGTAAGGATG	TTAAAACACG	CTTAACGATT
AAGTTCTTTG	ATGCGTCAGG	TAAAGAAGTA	CTACCAGATA	AAGATAGTCC	ATTTGCGTAT
GCGCTGTCTT	CTTTAAATTC	AAGTTTAACG	AATAAAGGTG	GCCATGCGGA	ATTTGTTTCT
GATTTTGGGG	CNAACAATGC	GTTCAAATAC	ATTAATGGNT	CNTATGTGAA	AAAACAAGCG
GATGGAAAAT	TTTACTCACC	GGAAGATATT	GACTATGGCA	CAGGACCTTC	TGGATTGAAA
AATAGTGATT	GGGACGCTGT	AGGTCACAAG	AATGCCTACT	TTGGTTCAGG	TGTAGGTCTA
		TTCTTTTGGT			
		TGCCTTTAGN			
ATTTTCAATT	ATGGGAATCC	AAAAGAACCA	GAAAAAGCAA	CGATTGAATT	CAATNGATAC
AAAGCCAATG	TCGTTCCTGT	NCTTGTGCCN	AATAAAGAAG	TCACTGATGG	NCAGAAAAAT
NTCAATGATT	TAAATGTGAA	NCGTGGCGAT	TCTTTACAAT	ACATTGTGAC	AGGGGATACG
ACAGAACTTG	CCAAAGTAGA	TCCAAAAACA	GTAACNAAAC	AAGGGATTCG	AGATACNTTT
GATGCAGAAA	AAGTGACGAT	TGATTTATCC	AAAGTGAAAG	TTTATCAAGC	AGACGCAAGT
CTNAACGANA	AAGACTNAAA	AGCTGTTGCT	GCAGCNATTA	ATTCAGGAAN	AGCTAAAGAC
GTGACTGCTT	CTTATGANCT	CAATTTAGAT	CAAAACACCG	TCACAGCAAT	GATGAAAACC
AACGCNGACG	GNTCNGTTGT	TTTAGCAATG	GGGTATAAAT	ATTTACTTGT	CTTGCCGTTT
GTAGTGAAAA	ATGTAGAAGG	CGATTTTGAA	AATACAGCTG	TTCAGCTGAC	AAANGATGGN
GAAACGGTAA	CAAATACAGT	GATTAACCAT	GTGCCAGGTA	GTAATCCTTC	CAAAGATGTA
AAAGCAGATA	AAAACGGTAC	AGTTGGCAGT	GTTTCTCTAC	ATGATAAAGA	TATTCCGTTA
CAAACAAAAA	TTTATTATGA	AGTGAAATCT	TCCGAACGTC	CAGCNAACTA	TGGCGGAATN
ACNGAAGAAT	GGGGCATGAA	TGATGTCTTG	GACACGACCC	ATGATCGTTT	CACAGGNAAA
TGGCACGCTA	TTACNAANTA	TGACCTTAAA	GTAGGGGANA	AAACGTTAAA	AGCAGGAACA
GATATTTCTG	CCTACATTCT	TTTAGAAAAC	AAAGACAATA	AAGACTTGAC	GTTTACNATG
AATCAAGCAT	TATTGGCNGC	NTTAAATGAA	GGAAGCAATA	AAGTAGGCAA	ACAAGCTTGG
		ACGGATNAAA			
		NCGTTCTAAT			
AAACCAACCA	AAGCCGTTCA	TAACAAGAAA	GGGGAAGANA	TTAANCATGG	AAAAGTNGCT
		TGAAATGACN			
		TGCGACAGGC			
		CTTACTTCGT			
		GGACGATGCC			
		GNATGGTGGG			
		NGATGTTTAT			
		TGTCAACCAT			
		ACAAAGTCAA			
					TGTGGAAGAA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TGGTCGATTA	GCGATAAACT	AGACGTCAAA	CATGACAAAT	TTAGTGGCCA	ATGGTCTGTG
TTTGCCAATT	CTAATTTTGT	TTTAGCAGAC	GGAACCAAAG	TGAATAAAGG	GGACGACATT
TCGAAACTAT	TCACGATGAC	CTTTGAACAA	GGGGTAGTGA	AAATCACGGC	CAGTCAAGCC
TTTTTNGATG	CGATGAATCT	AAAAGAAAAC	AAAAACGTTG	CACACTCATG	GAAAGCGTTC
ATTGGTGTAG	AACGAATTGC	GGCAGGAGAC	GTTTACAACA	CAATCGAAGA	ATCTTTCAAC
AATGAGAAGA	TTAAAACNAA	TACGGTAGTG	ACNCATACGC	CAGAAAAACC	ACAAACNCCA
CCAGAAAAA	CAGTGATTGT	ACCACCAACA	CCAAAAACAC	CGCAAGCACC	AGTAGAGCCA
ТТАСТССТАС	AAAAGGCAAG	TG			

EF062-4 (SEQ ID NO:236)

AELDTO PETTTVOPNN PDLQSEKETP KTAVSEEATV QKDTTSQPTK VEEVAPENKG TEQSSATPND TTNAQQPTVG AEKSAOEOPV VSPETTNEPL GOPTEVAPAE NEVNKSTSIP KEFETPDVDK AVDEVKKDPN ITVVEKPAED LGNVSSKDLA AKEKEVDQLQ KEQAKKIAQQ AAELKAKNEK IAKENAEIAA KNKAEKERXX KEVAEYNKHK NENSYVNEAI SKNLVFDQSV VTKDTKISSI KGGKFIKATD FNKVNAGDSK DIFTKLRKDM GGKXTGNFQN SFVKEANLGS NGGYAVLLEK NKPVTVTYTG LNASYLGRKI TKAEFVYELQ SSPSQSGTLN AVFSNDPIIT AFIGTNRVNG KDVKTRLTIK FFDASGKEVL PDKDSPFAYA LSSLNSSLTN KGGHAEFVSD FGANNAFKYI NGSYVKKQAD GKFYSPEDID YGTGPSGLKN SDWDAVGHKN AYFGSGVGLA NGRISFSFGM TTKGKSNVPV SSAQWFAFXT NLNAQSVKPI FNYGNPKEPE KATIEFNXYK ANVVPVLVPN KEVTDGQKNX NDLNVXRGDS LQYIVTGDTT ELAKVDPKTV TKQGIRDTFD AEKVTIDLSK VKVYQADASL NXKDXKAVAA AINSGXAKDV TASYXLNLDQ NTVTAMMKTN ADGSVVLAMG YKYLLVLPFV VKNVEGDFEN TAVQLTXDGE TVTNTVINHV PGSNPSKDVK ADKNGTVGSV SLHDKDIPLQ TKIYYEVKSS ERPANYGGXT EEWGMNDVLD TTHDRFTGKW HAITXYDLKV GXKTLKAGTD ISAYILLENK DNKDLTFTMN QALLAALNEG SNKVGKQAWS VYLEVERXKT GDVENTQTEN YNKELVRSNT VVTHTPDDPK PTKAVHNKKG EXIXHGKVAR GDVLSYEMTW DLKGYDKDFA FDTVDLATGV SFFDDYDETX VTPIKDLLRV KDSKGXDITN QFTISWDDAK GTVTXSAKDP QAFILAXGGQ ELRVTLPTKV KADVSGDVYN SAEQNTFGQR IKTNTVVNHI PKVXPKKDVV IKVGDKQSQN GATIKLGEXF FYEFTSSDIP AEYAGVVEEW SISDKLDVKH DKFSGQWSVF ANSNFVLADG TKVNKGDDIS KLFTMTFEQG VVKITASQAF XDAMNLKENK NVAHSWKAFI GVERIAAGDV YNTIEESFNN EKIKTNTVVT HTPEKPQTPP EKTVIVPPTP KTPQAPVEPL **VVEKASV**

EF063-1 (SEQ ID NO:237)

TGATTCTTGA	AGCAACAAAT	GAAAGCAAAA	AAACAATATA	AGACATATAA	AGCTAAGAAT
CACTGGGTAA	CTGTCCCTAT	TCTTTTTCTA	AGTGTGTTAG	GAGCCGTAGG	ATTAGCTACT
GATAATGTAC	AAGCCGCGGA	ATTAGATACG	CAACCAGAAA	CAACGACGGT	TCAACCCAAT
AACCCCGACC	TGCAGTCAGA	AAAGGAAACA	CCTAAAACGG	CAGTATCTGA	AGAAGCAACA
GTACAAAAAG	ACACTACTTC	TCAACCGACC	AAAGTAGAAG	AAGTAGCGCC	AGAAAATAAA
GGTACTGAAC	AAAGTTCAGC	TACCCCAAAT	GATACCACAA	ACGCGCAACA	ACCAACAGTA
GGAGCTGAAA	AATCAGCACA	AGAACAACCA	GTAGTAAGCC	CTGAAACAAC	CAATGAACCT
CTAGGGCAGC	CAACAGAAGT	TGCACCAGCT	GAAAATGAAG	TGAATAAATC	AACGTCCATT
CCTAAAGAAT	TTGAAACACC	AGACGTTGAT	AAAGCAGTTG	ATGAAGTAAA	AAAAGATCCA
AACATTACCG	TTGTTGAAAA	ACCAGCAGAA	GACTTAGGCA	ACGTTTCTTC	TAAAGATTTA
GCTGCAAAAG	AAAAAGAAGT	AGACCAACTA	CAAAAAGAAC	AAGCGAAAAA	GATTGCCCAA
CAAGCAGCTG	AATTAAAAGC	CAAAAATGAA	AAAATTGCCA	AAGAAAATGC	AGAAATTGCG
GCAAAAAACA	AAGCNGAAAA	AGAGCGNTAN	GANAAAGAAG	TCGCNGAATA	CAACAAGCAT
AAGAACGAAA	ACAGCTATGT	CAATGAAGCG	ATTAGTAAAA	ACCTAGTGTT	CGATCAATCT
GTCGTGACGA	AAGACACTAA	AATTTCGTCG	ATTAAAGGCG	GAAAATTTAT	CAAAGCAACT
GATTTTAATA	AAGTAAATGC	AGGGGATTCA	AAAGATATCT	TTACAAAATT	ACGGAAAGAT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

				TAAAAGAGGC	
•				CAGTGACAGT	
				CAGAATTTGT	
				TTTCAAACGA	
				TTAAAACACG	
				AAGATAGTCC	
GCGCTGTCTT	CTTTAAATTC	AAGTTTAACG	AATAAAGGTG	GCCATGCGGA	ATTTGTTTCT
GATTTTGGGG	CNAACAATGC	GTTCAAATAC	ATTAATGGNT	CNTATGTGAA	AAAACAAGCG
GATGGAAAAT	TTTACTCACC	GGAAGATATT	GACTATGGCA	CAGGACCTTC	TGGATTGAAA
				TTGGTTCAGG	
GCNAATGGNC	GTATTTCCTT	TTCTTTTGGT	ATGACAACAA	AAGGAAAAAG	TAATGTGCCT
GTATCTAGTG	CGCAATGGTT	TGCCTTTAGN	ACTAACTTAA	ATGCGCAATC	AGTGAAGCCT
ATTTTCAATT	ATGGGAATCC	AAAAGAACCA	GAAAAAGCAA	CGATTGAATT	CAATNGATAC
AAAGCCAATG	TCGTTCCTGT	NCTTGTGCCN	AATAAAGAAG	TCACTGATGG	NCAGAAAAAT
NTCAATGATT	TAAATGTGAA	NCGTGGCGAT	TCTTTACAAT	ACATTGTGAC	AGGGGATACG
ACAGAACTTG	CCAAAGTAGA	TCCAAAAACA	GTAACNAAAC	AAGGGATTCG	AGATACNTTT
GATGCAGAAA	AAGTGACGAT	TGATTTATCC	AAAGTGAAAG	TTTATCAAGC	AGACGCAAGT
CTNAACGANA	AAGACTNAAA	AGCTGTTGCT	GCAGCNATTA	ATTCAGGAAN	AGCTAAAGAC
GTGACTGCTT	CTTATGANCT	CAATTTAGAT	CAAAACACCG	TCACAGCAAT	GATGAAAACC
AACGCNGACG	GNTCNGTTGT	TTTAGCAATG	GGGTATAAAT	ATTTACTTGT	CTTGCCGTTT
GTAGTGAAAA	ATGTAGAAGG	CGATTTTGAA	AATACAGCTG	TTCAGCTGAC	AAANGATGGN
GAAACGGTAA	CAAATACAGT	GATTAACCAT	GTGCCAGGTA	GTAATCCTTC	CAAAGATGTA
AAAGCAGATA	AAAACGGTAC	AGTTGGCAGT	GTTTCTCTAC	ATGATAAAGA	TATTCCGTTA
CAAACAAAAA	TTTATTATGA	AGTGAAATCT	TCCGAACGTC	CAGCNAACTA	TGGCGGAATN
ACNGAAGAAT	GGGGCATGAA	TGATGTCTTG	GACACGACCC	ATGATCGTTT	CACAGGNAAA
TGGCACGCTA	TTACNAANTA	TGACCTTAAA	GTAGGGGANA	AAACGTTAAA	AGCAGGAACA
GATATTTCTG	CCTACATTCT	TTTAGAAAAC	AAAGACAATA	AAGACTTGAC	GTTTACNATG
AATCAAGCAT	TATTGGCNGC	NTTAAATGAA	GGAAGCAATA	AAGTAGGCAA	ACAAGCTTGG
TCTGTGTATC	TGGAAGTCGA	ACGGATNAAA	ACAGGTGACG	TAGAAAACAC	GCAAACAGAA
AACTACAACA	AAGAGCTTGT	NCGTTCTAAT	ACNGTGGTGA	CGCATACNCC	TGATGATCCA
AAACCAACCA	AAGCCGTTCA	TAACAAGAAA	GGGGAAGANA	TTAANCATGG	AAAAGTNGCT
CGTGGTGATG	TTCTTTCTTA	TGAAATGACN	TGGGACTTAA	AAGGGTACGA	TAAAGACTTT
GCCTTTGATA	CAGTCGATCT	TGCGACAGGC	GTTTCTTTCT	TCGATGATTA	CGATGAAACG
AANGTGACAC	CAATCAAAGA	CTTACTTCGT	GTCAAAGATT	CTAAAGGGGN	AGACATTACG
AACCAGTTCA	CGATCTCNTG	GGACGATGCC	AAAGGCACGG	TGACNATNTC	TGCCAAAGAC
CCACAAGCCT	TTATTCTAGC	GNATGGTGGG	CAAGAATTGC	GTGTAACNCT	CCCTACAAAA
				AACAAAATAC	
CGAATTAAAA	CCAATACNGT	TGTCAACCAT	ATTCCAAAAG	TGAANCCTAA	AAAAGACGTG
GTTATTAAAG	TNGGTGACAA	ACAAAGTCAA	AATGGNGCCA	CAATCAAATT	AGGGGAGAAN
TTCTTCTATG	AATTTACAAG	TAGTGACATT	CCTGCAGAAT	ACGCTGGNGT	TGTGGAAGAA
				TTAGTGGCCA	
				TGAATAAAGG	
•				AAATCACGGC	
				CACACTCATG	
				CAATCGAAGA	
				CAGAAAAACC	
				CGCAAGCACC	
				AAACAGGCGA	
				GCTTAGCAGG	
	AAGAAACAAA				

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

MKAKK QYKTYKAKNH WVTVPILFLS VLGAVGLATD NVOAAELDTO PETTTVOPNN PDLQSEKETP KTAVSEEATV QKDTTSQPTK VEEVAPENKG TEQSSATPND TTNAOOPTVG AEKSAQEQPV VSPETTNEPL GQPTEVAPAE NEVNKSTSIP KEFETPDVDK AVDEVKKDPN ITVVEKPAED LGNVSSKDLA AKEKEVDQLQ KEQAKKIAQQ AAELKAKNEK IAKENAEIAA KNKAEKERXX KEVAEYNKHK NENSYVNEAI SKNLVFDQSV VTKDTKISSI KGGKFIKATD FNKVNAGDSK DIFTKLRKDM GGKXTGNFON SFVKEANLGS NGGYAVLLEK NKPVTVTYTG LNASYLGRKI TKAEFVYELQ SSPSQSGTLN AVFSNDPIIT AFIGTNRVNG KDVKTRLTIK FFDASGKEVL PDKDSPFAYA LSSLNSSLTN KGGHAEFVSD FGANNAFKYI NGSYVKKOAD GKFYSPEDID YGTGPSGLKN SDWDAVGHKN AYFGSGVGLA NGRISFSFGM TTKGKSNVPV SSAQWFAFXT NLNAQSVKPI FNYGNPKEPE KATIEFNXYK ANVVPVLVPN KEVTDGOKNX NDLNVXRGDS LQYIVTGDTT ELAKVDPKTV TKQGIRDTFD AEKVTIDLSK VKVYQADASL NXKDXKAVAA AINSGXAKDV TASYXLNLDQ NTVTAMMKTN ADGSVVLAMG YKYLLVLPFV VKNVEGDFEN TAVQLTXDGE TVTNTVINHV PGSNPSKDVK ADKNGTVGSV SLHDKDIPLQ TKIYYEVKSS ERPANYGGXT EEWGMNDVLD TTHDRFTGKW HAITXYDLKV GXKTLKAGTD ISAYILLENK DNKDLTFTMN QALLAALNEG SNKVGKQAWS VYLEVERXKT GDVENTQTEN YNKELVRSNT VVTHTPDDPK PTKAVHNKKG EXIXHGKVAR GDVLSYEMTW DLKGYDKDFA FDTVDLATGV SFFDDYDETX VTPIKDLLRV KDSKGXDITN QFTISWDDAK GTVTXSAKDP QAFILAXGGQ ELRVTLPTKV KADVSGDVYN SAEQNTFGQR IKTNTVVNHI PKVXPKKDVV IKVGDKQSQN GATIKLGEXF FYEFTSSDIP AEYAGVVEEW SISDKLDVKH DKFSGOWSVF ANSNFVLADG TKVNKGDDIS KLFTMTFEQG VVKITASQAF XDAMNLKENK NVAHSWKAFI GVERIAAGDV YNTIEESFNN EKIKTNTVVT HTPEKPQTPP EKTVIVPPTP KTPQAPVEPL VVEKASVVPE LPQTGEKQNV LLTVAGSLAA MLGLAGLGFK RRKETK

EF063-3 (SEQ ID NO:239)

GGA ATTAGATACG CAACCAGAAA CAACGACGGT TCAACCCAAT AACCCCGACC TGCAGTCAGA AAAGGAAACA CCTAAAACGG CAGTATCTGA AGAAGCAACA GTACAAAAAG ACACTACTTC TCAACCGACC AAAGTAGAAG AAGTAGCGCC AGAAAATAAA GGTACTGAAC AAAGTTCAGC TACCCCAAAT GATACCACAA ACGCGCAACA ACCAACAGTA GGAGCTGAAA AATCAGCACA AGAACAACCA GTAGTAAGCC CTGAAACAAC CAATGAACCT CTAGGGCAGC CAACAGAAGT TGCACCAGCT GAAAATGAAG TGAATAAATC AACGTCCATT CCTAAAGAAT TTGAAACACC AGACGTTGAT AAAGCAGTTG ATGAAGTAAA AAAAGATCCA AACATTACCG TTGTTGAAAA ACCAGCAGAA GACTTAGGCA ACGTTTCTTC TAAAGATTTA GCTGCAAAAG AAAAAGAAGT AGACCAACTA CAAAAAGAAC AAGCGAAAAA GATTGCCCAA CAAGCAGCTG AATTAAAAGC CAAAAATGAA AAAATTGCCA AAGAAAATGC AGAAATTGCG GCAAAAACA AAGCNGAAAA AGAGCGNTAN GANAAAGAAG TCGCNGAATA CAACAAGCAT AAGAACGAAA ACAGCTATGT CAATGAAGCG ATTAGTAAAA ACCTAGTGTT CGATCAATCT GTCGTGACGA AAGACACTAA AATTTCGTCG ATTAAAGGCG GAAAATTTAT CAAAGCAACT GATTTTAATA AAGTAAATGC AGGGGATTCA AAAGATATCT TTACAAAATT ACGGAAAGAT ATGGGNGGA AAGNTACTGG CAACTTCCAG AATTCCTTTG TAAAAGAGGC AAATCTTGGG TCTAATGGTG GGTATGCGGT TCTTTTAGAA AAAAATAAAC CAGTGACAGT GACCTATACA GGACTAAACG CTAGTTATTT AGGACGTAAA ATTACAAAAG CAGAATTTGT TTATGAACTA CAATCCTCAC CAAGCCAAAG TGGAACGTTA AATGCAGTAT TTTCAAACGA TCCGATTATC ACNGCTTTTA TTGGTACAAA CAGAGTCAAT GGTAAGGATG TTAAAACACG CTTAACGATT AAGTTCTTTG ATGCGTCAGG TAAAGAAGTA CTACCAGATA AAGATAGTCC ATTTGCGTAT GCGCTGTCTT CTTTAAATTC AAGTTTAACG AATAAAGGTG GCCATGCGGA ATTTGTTTCT GATTTTGGGG CNAACAATGC GTTCAAATAC ATTAATGGNT CNTATGTGAA AAAACAAGCG GATGGAAAAT TTTACTCACC GGAAGATATT GACTATGGCA CAGGACCTTC TGGATTGAAA AATAGTGATT GGGACGCTGT AGGTCACAAG AATGCCTACT TTGGTTCAGG TGTAGGTCTA GCNAATGGNC GTATTTCCTT TTCTTTTGGT ATGACAACAA AAGGAAAAAG TAATGTGCCT GTATCTAGTG CGCAATGGTT TGCCTTTAGN ACTAACTTAA ATGCGCAATC AGTGAAGCCT ATTTTCAATT ATGGGAATCC AAAAGAACCA GAAAAAGCAA CGATTGAATT CAATNGATAC

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AAAGCCAATG TCGTTCCTGT NCTTGTGCCN AATAAAGAAG TCACTGATGG NCAGAAAAAT NTCAATGATT TAAATGTGAA NCGTGGCGAT TCTTTACAAT ACATTGTGAC AGGGGATACG ACAGAACTTG CCAAAGTAGA TCCAAAAACA GTAACNAAAC AAGGGATTCG AGATACNTTT GATGCAGAAA AAGTGACGAT TGATTTATCC AAAGTG

EF063-4 (SEQ ID NO:240)

ELDTQ PETTTVQPNN

PDLQSEKETP KTAVSEEATV QKDTTSQPTK VEEVAPENKG TEQSSATPND TTNAQQPTVG
AEKSAQEQPV VSPETTNEPL GQPTEVAPAE NEVNKSTSIP KEFETPDVDK AVDEVKKDPN
ITVVEKPAED LGNVSSKDLA AKEKEVDQLQ KEQAKKIAQQ AAELKAKNEK IAKENAEIAA
KNKAEKERXX KEVAEYNKHK NENSYVNEAI SKNLVFDQSV VTKDTKISSI KGGKFIKATD
FNKVNAGDSK DIFTKLRKDM GGKXTGNFQN SFVKEANLGS NGGYAVLLEK NKPVTVTYTG
LNASYLGRKI TKAEFVYELQ SSPSQSGTLN AVFSNDPIIT AFIGTNRVNG KDVKTRLTIK
FFDASGŘEVL PDKDSPFAYA LSSLNSSLTN KGGHAEFVSD FGANNAFKYI NGSYVKKQAD
GKFYSPEDID YGTGPSGLKN SDWDAVGHKN AYFGSGVGLA NGRISFSFGM TTKGKSNVPV
SSAQWFAFXT NLNAQSVKPI FNYGNPKEPE KATIEFNXYK ANVVPVLVPN KEVTDGQKNX
NDLNVXRGDS LQYIVTGDTT ELAKVDPKTV TKQGIRDTFD AEKVTIDLSK V

EF064-1 (SEQ ID NO:241)

TGATTCTTGA AGCAACAAT GAAAGCAAAA AAACAATATA AGACATATAA AGCTAAGAAT CACTGGGTAA CTGTCCCTAT TCTTTTCTA AGTGTGTTAG GAGCCGTAGG ATTAGCTACT GATAATGTAC AAGCCGCGGA ATTAGATACG CAACCAGAAA CAACGACGGT TCAACCCAAT AACCCCGACC TGCAGTCAGA AAAGGAAACA CCTAAAACGG CAGTATCTGA AGAAGCAACA GTACAAAAG ACACTACTTC TCAACCGACC AAAGTAGAAG AAGTAGCGCC AGAAAATAAA GGTACTGAAC AAAGTTCAGC TACCCCAAAT GATACCACAA ACGCGCAACA ACCAACAGTA GGAGCTGAAA AATCAGCACA AGAACAACCA GTAGTAAGCC CTGAAACAAC CAATGAACCT CTAGGGCAGC CAACAGAAGT TGCACCAGCT GAAAATGAAG TGAATAAATC AACGTCCATT CCTAAAGAAT TTGAAACACC AGACGTTGAT AAAGCAGTTG ATGAAGTAAA AAAAGATCCA AACATTACCG TTGTTGAAAA ACCAGCAGAA GACTTAGGCA ACGTTTCTTC TAAAGATTTA GCTGCAAAAG AAAAAGAAGT AGACCAACTA CAAAAAGAAC AAGCGAAAAA GATTGCCCAA CAAGCAGCTG AATTAAAAGC CAAAAATGAA AAAATTGCCA AAGAAAATGC AGAAATTGCG GCAAAAAACA AAGCNGAAAA AGAGCGNTAN GANAAAGAAG TCGCNGAATA CAACAAGCAT AAGAACGAAA ACAGCTATGT CAATGAAGCG ATTAGTAAAA ACCTAGTGTT CGATCAATCT GTCGTGACGA AAGACACTAA AATTTCGTCG ATTAAAGGCG GAAAATTTAT CAAAGCAACT GATTTTAATA AAGTAAATGC AGGGGATTCA AAAGATATCT TTACAAAATT ACGGAAAGAT ATGGGNGGGA AAGNTACTGG CAACTTCCAG AATTCCTTTG TAAAAGAGGC AAATCTTGGG TCTAATGGTG GGTATGCGGT TCTTTTAGAA AAAAATAAAC CAGTGACAGT GACCTATACA GGACTAAACG CTAGTTATTT AGGACGTAAA ATTACAAAAG CAGAATTTGT TTATGAACTA CAATCCTCAC CAAGCCAAAG TGGAACGTTA AATGCAGTAT TTTCAAACGA TCCGATTATC ACNGCTTTTA TTGGTACAAA CAGAGTCAAT GGTAAGGATG TTAAAACACG CTTAACGATT AAGTTCTTTG ATGCGTCAGG TAAAGAAGTA CTACCAGATA AAGATAGTCC ATTTGCGTAT GCGCTGTCTT CTTTAAATTC AAGTTTAACG AATAAAGGTG GCCATGCGGA ATTTGTTTCT GATTTTGGGG CNAACAATGC GTTCAAATAC ATTAATGGNT CNTATGTGAA AAAACAAGCG GATGGAAAAT TTTACTCACC GGAAGATATT GACTATGGCA CAGGACCTTC TGGATTGAAA AATAGTGATT GGGACGCTGT AGGTCACAAG AATGCCTACT TTGGTTCAGG TGTAGGTCTA GCNAATGGNC GTATTTCCTT TTCTTTTGGT ATGACAACAA AAGGAAAAAG TAATGTGCCT GTATCTAGTG CGCAATGGTT TGCCTTTAGN ACTAACTTAA ATGCGCAATC AGTGAAGCCT ATTITCAATT ATGGGAATCC AAAAGAACCA GAAAAAGCAA CGATTGAATT CAATNGATAC AAAGCCAATG TCGTTCCTGT NCTTGTGCCN AATAAAGAAG TCACTGATGG NCAGAAAAAT NTCAATGATT TAAATGTGAA NCGTGGCGAT TCTTTACAAT ACATTGTGAC AGGGGATACG ACAGAACTIG CCAAAGTAGA TCCAAAAACA GTAACNAAAC AAGGGATTCG AGATACNTTT

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GATGCAGAAA	AAGTGACGAT	TGATTTATCC	AAAGTGAAAG	TTTATCAAGC	AGACGCAAGT
CTNAACGANA	AAGACTNAAA	AGCTGTTGCT	GCAGCNATTA	ATTCAGGAAN	AGCTAAAGAC
GTGACTGCTT	CTTATGANCT	CAATTTAGAT	CAAAACACCG	TCACAGCAAT	GATGAAAACC
AACGCNGACG	GNTCNGTTGT	TTTAGCAATG	GGGTATAAAT	ATTTACTTGT	CTTGCCGTTT
GTAGTGAAAA	ATGTAGAAGG	CGATTTTGAA	AATACAGCTG	TTCAGCTGAC	AAANGATGGN
GAAACGGTAA	CAAATACAGT	GATTAACCAT	GTGCCAGGTA	GTAATCCTTC	CAAAGATGTA
AAAGCAGATA	AAAACGGTAC	AGTTGGCAGT	GTTTCTCTAC	ATGATAAAGA	TATTCCGTTA
CAAACAAAAA	TTTATTATGA	AGTGAAATCT	TCCGAACGTC	CAGCNAACTA	TGGCGGAATN
ACNGAAGAAT	GGGGCATGAA	TGATGTCTTG	GACACGACCC	ATGATCGTTT	CACAGGNAAA
TGGCACGCTA	TTACNAANTA	TGACCTTAAA	GTAGGGGANA	AAACGTTAAA	AGCAGGAACA
GATATTTCTG	CCTACATTCT	TTTAGAAAAC	AAAGACAATA	AAGACTTGAC	GTTTACNATG
AATCAAGCAT	TATTGGCNGC	NTTAAATGAA	GGAAGCAATA	AAGTAGGCAA	ACAAGCTTGG
TCTGTGTATC	TGGAAGTCGA	ACGGATNAAA	ACAGGTGACG	TAGAAAACAC	GCAAACAGAA
AACTACAACA	AAGAGCTTGT	NCGTTCTAAT	ACNGTGGTGA	CGCATACNCC	TGATGATCCA
AAACCAACCA	AAGCCGTTCA	TAACAAGAAA	GGGGAAGANA	TTAANCATGG	AAAAGTNGCT
CGTGGTGATG	TTCTTTCTTA	TGAAATGACN	TGGGACTTAA	AAGGGTACGA	TAAAGACTTT
GCCTTTGATA	CAGTCGATCT	TGCGACAGGC	GTTTCTTTCT	TCGATGATTA	CGATGAAACG
AANGTGACAC	CAATCAAAGA	CTTACTTCGT	GTCAAAGATT	CTAAAGGGGN	AGACATTACG
AACCAGTTCA	CGATCTCNTG	GGACGATGCC	AAAGGCACGG	TGACNATNTC	TGCCAAAGAC
CCACAAGCCT	TTATTCTAGC	GNATGGTGGG	CAAGAATTGC	GTGTAACNCT	CCCTACAAAA
GTCAAAGCCG	ATGTTTCTGG	NGATGTTTAT	AATTCAGCGG	AACAAAATAC	ATTTGGNCAA
CGAATTAAAA	CCAATACNGT	TGTCAACCAT	ATTCCAAAAG	TGAANCCTAA	AAAAGACGTG
GTTATTAAAG	TNGGTGACAA	ACAAAGTCAA	AATGGNGCCA	CAATCAAATT	AGGGGAGAAN
TTCTTCTATG	AATTTACAAG	TAGTGACATT	CCTGCAGAAT	ACGCTGGNGT	TGTGGAAGAA
TGGTCGATTA	GCGATAAACT	AGACGTCAAA	CATGACAAAT	TTAGTGGCCA	ATGGTCTGTG
TTTGCCAATT	CTAATTTTGT	TTTAGCAGAC	GGAACCAAAG	TGAATAAAGG	GGACGACATT
TCGAAACTAT	TCACGATGAC	CTTTGAACAA	GGGGTAGTGA	AAATCACGGC	CAGTCAAGCC
TTTTTNGATG	CGATGAATCT	AAAAGAAAAC	AAAAACGTTG	CACACTCATG	GAAAGCGTTC
ATTGGTGTAG	AACGAATTGC	GGCAGGAGAC	GTTTACAACA	CAATCGAAGA	ATCTTTCAAC
AATGAGAAGA	TTAAAACNAA	TACGGTAGTG	ACNCATACGC	CAGAAAAACC	ACAAACNCCA
CCAGAAAAAA	CAGTGATTGT	ACCACCAACA	CCAAAAACAC	CGCAAGCACC	AGTAGAGCCA
TTAGTGGTAG	AAAAGGCAAG	TGTNGTGCCA	GAATTGCCGC	AAACAGGCGA	AAAACAAAAT
GTCTTATTAA	CGGTAGCTGG	TAGTTTAGCC	GCAATGCTTG	GCTTAGCAGG	CTTAGGCTTT
AAACGTAGAA	AAGAAACAAA	ATAA			

EF064-2 (SEQ ID NO:242)

MKAKK QYKTYKAKNH WVTVPILFLS VLGAVGLATD NVQAAELDTQ PETTTVQPNN PDLQSEKETP KTAVSEEATV QKDTTSQPTK VEEVAPENKG TEQSSATPND TTNAQQPTVG AEKSAQEQPV VSPETTNEPL GQPTEVAPAE NEVNKSTSIP KEFETPDVDK AVDEVKKDPN ITVVEKPAED LGNVSSKDLA AKEKEVDQLQ KEQAKKIAQQ AAELKAKNEK IAKENAEIAA KNKAEKERXX KEVAEYNKHK NENSYVNEAI SKNLVFDQSV VTKDTKISSI KGGKFIKATD FNKVNAGDSK DIFTKLRKDM GGKXTGNFQN SFVKEANLGS NGGYAVLLEK NKPVTVTYTG LNASYLGRKI TKAEFVYELQ SSPSQSGTLN AVFSNDPIIT AFIGTNRVNG KDVKTRLTIK FFDASGKEVL PDKDSPFAYA LSSLNSSLTN KGGHAEFVSD FGANNAFKYI NGSYVKKQAD GKFYSPEDID YGTGPSGLKN SDWDAVGHKN AYFGSGVGLA NGRISFSFGM TTKGKSNVPV SSAQWFAFXT NLNAQSVKPI FNYGNPKEPE KATIEFNXYK ANVVPVLVPN KEVTDGQKNX NDLNVXRGDS LOYIVTGDTT ELAKVDPKTV TKQGIRDTFD AEKVTIDLSK VKVYQADASL NXKDXKAVAA AINSGXAKDV TASYXLNLDO NTVTAMMKTN ADGSVVLAMG YKYLLVLPFV VKNVEGDFEN TAVOLTXDGE TVTNTVINHV PGSNPSKDVK ADKNGTVGSV SLHDKDIPLQ TKIYYEVKSS ERPANYGGXT EEWGMNDVLD TTHDRFTGKW HAITXYDLKV GXKTLKAGTD ISAYILLENK DNKDLTFTMN QALLAALNEG SNKVGKQAWS VYLEVERXKT GDVENTQTEN YNKELVRSNT VVTHTPDDPK PTKAVHNKKG EXIXHGKVAR GDVLSYEMTW DLKGYDKDFA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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FDTVDLATGV SFFDDYDETX VTPIKDLLRV KDSKGXDITN QFTISWDDAK GTVTXSAKDP QAFILAXGGQ ELRVTLPTKV KADVSGDVYN SAEQNTFGQR IKTNTVVNHI PKVXPKKDVV IKVGDKQSQN GATIKLGEXF FYEFTSSDIP AEYAGVVEEW SISDKLDVKH DKFSGQWSVF ANSNFVLADG TKVNKGDDIS KLFTMTFEQG VVKITASQAF XDAMNLKENK NVAHSWKAFI GVERIAAGDV YNTIEESFNN EKIKTNTVVT HTPEKPQTPP EKTVIVPPTP KTPQAPVEPL VVEKASVVPE LPQTGEKQNV LLTVAGSLAA MLGLAGLGFK RRKETK
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EF064-3 (SEQ ID NO:243)

AGTGACGAT TGATTTATCC AAAGTGAAAG TTTATCAAGC AGACGCAAGT CTNAACGANA AAGACTNAAA AGCTGTTGCT GCAGCNATTA ATTCAGGAAN AGCTAAAGAC GTGACTGCTT CTTATGANCT CAATTTAGAT CAAAACACCG TCACAGCAAT GATGAAAACC AACGCNGACG GNTCNGTTGT TTTAGCAATG GGGTATAAAT ATTTACTTGT CTTGCCGTTT GTAGTGAAAA ATGTAGAAGG CGATTTTGAA AATACAGCTG TTCAGCTGAC AAANGATGGN GAAACGGTAA CAAATACAGT GATTAACCAT GTGCCAGGTA GTAATCCTTC CAAAGATGTA AAAGCAGATA AAAACGGTAC AGTTGGCAGT GTTTCTCTAC ATGATAAAGA TATTCCGTTA CAAACAAAA TTTATTATGA AGTGAAATCT TCCGAACGTC CAGCNAACTA TGGCGGAATN ACNGAAGAAT GGGGCATGAA TGATGTCTTG GACACGACCC ATGATCGTTT CACAGGNAAA TGGCACGCTA TTACNAANTA TGACCTTAAA GTAGGGGANA AAACGTTAAA AGCAGGAACA GATATTTCTG CCTACATTCT TTTAGAAAAC AAAGACAATA AAGACTTGAC GTTTACNATG AATCAAGCAT TATTGGCNGC NTTAAATGAA GGAAGCAATA AAGTAGGCAA ACAAGCTTGG TCTGTGTATC TGGAAGTCGA ACGGATNAAA ACAGGTGACG TAGAAAAACAC GCAAACAGAA AACTACAACA AAGAGCTTGT NCGTTCTAAT ACNGTGGTGA CGCATACNCC TGATGATCCA AAACCAACCA AAGCCGTTCA TAACAAGAAA GGGGAAGANA TTAANCATGG AAAAGTNGCT CGTGGTGATG TTCTTTCTTA TGAAATGACN TGGGACTTAA AAGGGTACGA TAAAGACTTT GCCTTTGATA CAGTCGATCT TGCGACAGGC GTTTCTTTCT TCGATGATTA CGATGAAACG AANGTGACAC CAATCAAAGA CTTACTTCGT GTCAAAGATT CTAAAGGGGN AGACATTACG AACCAGTTCA CGATCTCNTG GGACGATGCC AAAGGCACGG TGACNATNTC TGCCAAAGAC CCACAAGCCT TTATTCTAGC GNATGGTGGG CAAGAATTGC GTGTAACNCT CCCTACAAAA GTCAAAGCCG ATGTTTCTGG NGATGTTTAT AATTCAGCGG AACAAAATAC ATTTGGNCAA CGAATTAAAA CCAATACNGT TGTCAACCAT ATTCCAAAAG TGAANCCTAA AAAAGACGTG GTTATTAAAG TNGGTGACAA ACAAAGTCAA AATGGNGCCA CAATCAAATT AGGGGAGAAN TTCTTCTATG AATTTACAAG TAGTGACATT CCTGCAGAAT ACGCTGGNGT TGTGGAAGAA TGGTCGATTA GCGATAAACT AGACGTCAAA CATGACAAAT TTAGTGGCCA ATGGTCTGTG TTTGCCAATT CTAATTTTGT TTTAGCAGAC GGAACCAAAG TGAATAAAGG GGACGACATT TCGAAACTAT TCACGATGAC CTTTGAACAA GGGGTAGTGA AAATCACGGC CAGTCAAGCC TTTTTNGATG CGATGAATCT AAAAGAAAAC AAAAACGTTG CACACTCATG GAAAGCGTTC ATTGGTGTAG AACGAATTGC GGCAGGAGAC GTTTACAACA CAATCGAAGA ATCTTTCAAC AATGAGAAGA TTAAAACNAA TACGGTAGTG ACNCATACGC CAGAAAAACC ACAAACNCCA CCAGAAAAAA CAGTGATTGT ACCACCAACA CCAAAAAACAC CGCAAGCACC AGTAGAGCCA TTAGTGGTAG AAAAGGCAAG TGTNGTGCCA GAATTGCCGC AAACAGGCGA AAAACAAAAT GTCTTATTAA CGGTAGCTGG TAGTTTAGCC GCAATGCTTG GCTTAGCAGG CTTAGGCTTT AAACGTAGAA AAGAAACAAA ATAA

EF064-4 (SEQ ID NO:244)

VTIDLSK VKVYOADASL

NXKDXKAVAA	AINSGXAKDV	TASYXLNLDQ	${\bf NTVTAMMKTN}$	ADGSVVLAMG	YKYLLVLPFV
VKNVEGDFEN	TAVQLTXDGE	TVTNTVINHV	PGSNPSKDVK	ADKNGTVGSV	SLHDKDIPLQ
TKIYYEVKSS	ERPANYGGXT	EEWGMNDVLD	TTHDRFTGKW	${\tt HAITXYDLKV}$	GXKTLKAGTD
ISAYILLENK	DNKDLTFTMN	QALLAALNEG	SNKVGKQAWS	VYLEVERXKT	GDVENTQTEN
YNKELVRSNT	VVTHTPDDPK	PTKAVHNKKG	EXIXHGKVAR	GDVLSYEMTW	DLKGYDKDFA
FDTVDLATGV	SFFDDYDETX	VTPIKDLLRV	KDSKGXDITN	QFTISWDDAK	GTVTXSAKDP
QAFILAXGGQ	ELRVTLPTKV	KADVSGDVYN	SAEONTFGOR	IKTNTVVNHI	PKVXPKKDVV

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

IKVGDKQSQN GATIKLGEXF FYEFTSSDIP AEYAGVVEEW SISDKLDVKH DKFSQWSVF ANSNFVLADG TKVNKGDDIS KLFTMTFEQG VVKITASQAF XDAMNLKENK NVAHSWKAFI GVERIAAGDV YNTIEESFNN EKIKTNTVVT HTPEKPQTPP EKTVIVPPTP KTPQAPVEPL VVEKASV

EF065-1 (SEQ ID NO:245)

TAGCGAAAGA AAATAGGGAG GATTAAAATG TTTAAGAAAG CAACGAAATT ATTATCGACA ATGGTGATTG TCGCTGGAAC AGTTGTGGGA AATTTCAGTC CCACATTGGC TTTAGCTGAA GAAGCGGTTA AAGCAGGAGA TACAGAAGGA ATGACCAATA CGGTGAAAGT GAAAGACGAC AGTCTGGCTG ATTGTAAACG GATATTGGAA GGACAAGCTA CTTTCCCAGT TCAAGCGGGT GAAACGGAAC CAGTCGATTT AGTAGTTGTT GAAGATGCTA GTGGTAGTTT TTCAGATAAT TTTCCACATG TAAGACAAGC GATTGATGAA GTGGTTCAAG GCTTATCTGA TCAAGACCGC GTGATGCTGG CTTCATATCG CGGCGGAAAA CAATTTATGT TTCCTGATGG AAAGACAAAA ATTAATTCAG CTGATTATGA TATGAATGTG CGCGTCAATA CGCAATTGAC TTATGATAAA AGCCAATTG TCTCTGGTTT TGGAGACGTT CGGACGTATG GTGGTACGCC AACCGCCCCA GGATTGAAAC TCGCTTTAGA TACGTACAAT CAAACACACG GAGATTTAAC GAATCGAAAA ACGTATTTCC TATTAGTGAC AGATGGGGTC GCTAATACAC GTTTAGATGG TTACTTGCAT AAGACCAATA CCAATGATTC AATCAATGAA TATCCAGATC CAAGACATCC TCTTCAAGTC TCAGTGGAAT ATAGTAATGA CTACCAAGGT GCAGCAGCAG AAGTTTTAGC GTTAAACCAA GAAATTACTA ACCAAGGCTA TGAAATGATT AATGCGTATT GGGAAAGTGT TGAATCTTTA AGTTCAGTGA ATTCATACTT TGATAAATAT AAAACAGAAG TGGGTCCTTT TGTAAAACAA GAGTTGCAAC AAGGGTCTAG CACACCAGAA GATTTTATTA CAAGCCAATC TATTGATGAT TTTACAACCC AATTAAAACA AATTGTCAAA GATCGTCTGG CGCAATCGAC ACCAGCAACA GCTTCATTAA CGATTGCCAA TCAATTTGAT ATTCAATCTG CGACCGCTAC GGACGATGCT GGAAATGATG TGCCTGTTCA AATTAACGGA CAAACCATTT CAGCAACTAG TACAGAAGGT TACGTAGGAA ACATCACGAT TCACTACGAA GTCAAAGAAA ATACAGCGAT TGATGCAGCA ACCCTTGTAA GTAGTGGGAC AATGAATCAA GGAACAATTG CTAAGGAATT TCCAGAAGCG ACGATTCCTA AAAATGACAA TGCGCATGCG TGTGACGTGA CGCCAGAAGA TCCAACGATT ACAAAAGATA TCGAAAATCA AGAACACTTA GATTTAACCA ATCGTGAAGA TAGTTTCGAT TGGCATGTCA AAACAGCCTT TGGCAACGAA ACCAGTACTT GGACCCAAGC CAGCATGGTG GATGACATTA ATAAAGTGCT AGATATCATT GATGTGAAAG TCACCGACGA AAATGGTAAA GATGTTACAG CTAACGGCAC AGTAACACAA GAAAATAACA AAGTAACTTT TGAAATGAAC AAACAAGCAG ACAGCTATGA CTATTTAAGT GGTCATACGT ATACAATGAC TATCACCACT AAAATTAAAA CTGACGCAAC GGACGAAGAA TTAGCGCCTT ACATTGAACA AGGCGGGATT CCCAACCAAG CCGACTTAAA CTTTGGCAAT GAAGGTGACG TGTTACATTC CAACAAACCA ACCGTAACAC CACCGCCAGT TGATCCAAAT ATTGCTAAAG ACGTAGAAGG ACAAGAACAT TTAGATTTAA CCAACCGCGA TCAAGAATTT AAATGGAACG TCAAAACAGC TTTCGGTAAC GAAACAAGCA CTTGGACCCA AGCCAGCATG GTAGATGACA TTAATAAAGT GTTAGACATC ACTGATGTAA AAGTCACAGA TGAAAATGGT AAAGATGTTA CAGCTAACGG CAAAGTAACA CAAGAAATA ACAAGTAAC TITTGAAATG AACAANCAAG CNGACAGCTA TGACTATITA AGTGGTCATA CGTACACAAT GACCATTACT ACTAAAATCA AAGCTAGCGC AACGGACGAA GAATTAGCAC CTTATATTGA ACAAGGTGGC ATTCCCAACC AAGCCGACTT GAACTTTGGC AACGAAGGTG ACGTGTTGCA TTCCAACAAA CCAACCGTAA CACCACCTGC ACCAACGCCA GAAGATCCAA CGATTACAAA AGATATCGAA GGCCAAGAAC ATTTAGATTT AACCAACCGT GACCAAGAAT TTAAATGGAA CGTCAAAACA GCTTTCGGTA ACGAAACAAG CACATGGACC CAAGCCAGCA TGGTGGATGA CATTAATAAA GTGTTAGACA TCACAGACGT GAAAGTTNCT GANGAAAATG GCAAAGATGT TACAGATAAT GGCATAGTAA CACAAGAAAA TAACAAAGTA ACTITIACTA TGAACAAAA AGATGACAGC TACTCTTACT TAGCTGGTCA TACATACACA ATGACTATTA CCACTAAAAT TAAAACTGAC GCAACGGATG AAGAATTAGC GCCTTATATT GAACAAGGCG GGATTCCCAA CCAAGCCGAC TTAAACTTTG GCAACGAAGG TGACGTGTTG CATTCCAACA AGCCAACCGT AACACCGCCT GCACCAACGC CAGAAGACCC AAAAAAACCT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GAACCTAAAC AACCGCTAAA ACCGAAAAAA CCGTTGACGC CTACAAATCA TCAAGCACCA ACGAACCCAG TCAATTTTGG AAAATCAGCA AGTAAAGGAA TTCATTTACC AATGACTAAT ACAACAGTAA ATCCACTTTA CATGATCGCA GGTTTAATTG TCCTTATAGT GGCTATTAGC TTTGGCATAA CAAAAAAAAA AAAAAGAAAA AATTAG

EF065-2 (SEQ ID NO:246)

MF KKATKLLSTM VIVAGTVVGN FSPTLALAEE AVKAGDTEGM TNTVKVKDDS LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS VEYSNDYOGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKQE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG NDVPVOINGO TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD DINKVLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK IKTDATDEEL APYIEOGGIP NOADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEGQEHL DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDINKVLDIT DVKVTDENGK DVTANGKVTQ ENNKVTFEMN XOADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEQGGI PNQADLNFGN EGDVLHSNKP TVTPPAPTPE DPTITKDIEG OEHLDLTNRD OEFKWNVKTA FGNETSTWTQ ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE PKOPLKPKKP LTPTNHOAPT NPVNFGKSAS KGIHLPMTNT TVNPLYMIAG LIVLIVAISF GITKNKKRKN

EF065-3 (SEQ ID NO:247)

GGTTA AAGCAGGAGA TACAGAAGGA ATGACCAATA CGGTGAAAGT GAAAGACGAC AGTCTGGCTG ATTGTAAACG GATATTGGAA GGACAAGCTA CTTTCCCAGT TCAAGCGGGT GAAACGGAAC CAGTCGATTT AGTAGTTGTT GAAGATGCTA GTGGTAGTTT TTCAGATAAT TTTCCACATG TAAGACAAGC GATTGATGAA GTGGTTCAAG GCTTATCTGA TCAAGACCGC GTGATGCTGG CTTCATATCG CGGCGGAAAA CAATTTATGT TTCCTGATGG AAAGACAAAA ATTAATTCAG CTGATTATGA TATGAATGTG CGCGTCAATA CGCAATTGAC TTATGATAAA AGCCAATTTG TCTCTGGTTT TGGAGACGTT CGGACGTATG GTGGTACGCC AACCGCCCCA GGATTGAAAC TCGCTTTAGA TACGTACAAT CAAACACACG GAGATTTAAC GAATCGAAAA ACGTATTTCC TATTAGTGAC AGATGGGGTC GCTAATACAC GTTTAGATGG TTACTTGCAT AAGACCAATA CCAATGATTC AATCAATGAA TATCCAGATC CAAGACATCC TCTTCAAGTC TCAGTGGAAT ATAGTAATGA CTACCAAGGT GCAGCAGCAG AAGTTTTAGC GTTAAACCAA GAAATTACTA ACCAAGGCTA TGAAATGATT AATGCGTATT GGGAAAGTGT TGAATCTTTA AGTTCAGTGA ATTCATACTT TGATAAATAT AAAACAGAAG TGGGTCCTTT TGTAAAACAA GAGTTGCAAC AAGGGTCTAG CACACCAGAA GATTTTATTA CAAGCCAATC TATTGATGAT TTTACAACCC AATTAAAACA AATTGTCAAA GATCGTCTGG CGCAATCGAC ACCAGCAACA GCTTCATTAA CGATTGCCAA TCAATTTGAT ATTCAATCTG CGACCGCTAC GGACGATGCT GGAAATGATG TGCCTGTTCA AATTAACGGA CAAACCATTT CAGCAACTAG TACAGAAGGT TACGTAGGAA ACATCACGAT TCACTACGAA GTCAAAGAAA ATACAGCGAT TGATGCAGCA ACCCTTGTAA GTAGTGGGAC AATGAATCAA GGAACAATTG CTAAGGAATT TCCAGAAGCG ACGATTCCTA AAAATGACAA TGCGCATGCG TGTGACGTGA CGCCAGAAGA TCCAACGATT ACAAAGATA TCGAAAATCA AGAACACTTA GATTTAACCA ATCGTGAAGA TAGTTTCGAT TGGCATGTCA AAACAGCCTT TGGCAACGAA ACCAGTACTT GGACCCAAGC CAGCATGGTG GATGACATTA ATAAAGTGCT AGATATCATT GATGTGAAAG TCACCGACGA AAATGGTAAA GATGTTACAG CTAACGGCAC AGTAACACAA GAAAATAACA AAGTAACTTT TGAAATGAAC AAACAAGCAG ACAGCTATGA CTATTTAAGT GGTCATACGT ATACAATGAC TATCACCACT AAAATTAAAA CTGACGCAAC GGACGAAGAA TTAGCGCCTT ACATTGAACA AGGCGGGATT

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

CCCAACCAAG	CCGACTTAAA	CTTTGGCAAT	GAAGGTGACG	TGTTACATTC	CAACAAACCA
ACCGTAACAC	CACCGCCAGT	TGATCCAAAT	ATTGCTAAAG	ACGTAGAAGG	ACAAGAACAT
TTAGATTTAA	CCAACCGCGA	TCAAGAATTT	AAATGGAACG	TCAAAACAGC	TTTCGGTAAC
GAAACAAGCA	CTTGGACCCA	AGCCAGCATG	GTAGATGACA	TTAATAAAGT	GTTAGACATC
ACTGATGTAA	AAGTCACAGA	TGAAAATGGT	AAAGATGTTA	CAGCTAACGG	CAAAGTAACA
CAAGAAAATA	ACAAAGTAAC	TTTTGAAATG	AACAANCAAG	CNGACAGCTA	TGACTATTTA
AGTGGTCATA	CGTACACAAT	GACCATTACT	${\tt ACTAAAATCA}$	AAGCTAGCGC	AACGGACGAA
GAATTAGCAC	CTTATATTGA	ACAAGGTGGC	ATTCCCAACC	AAGCCGACTT	GAACTTTGGC
AACGAAGGTG	ACGTGTTGCA	TTCCAACAAA	CCAACCGTAA	CACCACCTGC	ACCAACGCCA
GAAGATCCAA	CGATTACAAA	AGATATCGAA	GGCCAAGAAC	ATTTAGATTT	AACCAACCGT
GACCAAGAAT	TTAAATGGAA	CGTCAAAACA	GCTTTCGGTA	ACGAAACAAG	CACATGGACC
CAAGCCAGCA	TGGTGGATGA	${\tt CATTAATAAA}$	GTGTTAGACA	TCACAGACGT	GAAAGTTNCT
GANGAAAATG	${\tt GCAAAGATGT}$	TACAGATAAT	GGCATAGTAA	CACAAGAAAA	TAACAAAGTA
ACTTTTACTA	TGAACAAAAA	AGATGACAGC	TACTCTTACT	TAGCTGGTCA	TACATACACA
ATGACTATTA	CCACTAAAAT	TAAAACTGAC	GCAACGGATG	AAGAATTAGC	GCCTTATATT
GAACAAGGCG	GGATTCCCAA	CCAAGCCGAC	${\bf TTAAACTTTG}$	GCAACGAAGG	TGACGTGTTG
CATTCCAACA	AGCCAACCGT	AACACCGCCT	GCACCAACGC	CAGAAGACCC	AAAAAAACCT
GAACCTAAAC	AACCGCTAAA	ACCGAAAAAA	CCGTTGACGC	CTACAAATCA	TCAAGCACCA
ACGAACCCAG	TCAATTTTGG	AAAATCAGCA	AGTAAAGGAA	TT	

EF065-4 (SEQ ID NO:248)

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AVKAGDTEGM TNTVKVKDDS
LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV
MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG
LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS
VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKQE
LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG
NDVPVQINGQ TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT
IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD
DINKVLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK
IKTDATDEEL APYIEQGGIP NQADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEGQEHL
DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDINKVLDIT DVKVTDENGK DVTANGKVTQ
ENNKVTFEMN XQADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEQGGI PNQADLNFGN
EGDVLHSNKP TVTPPAPTPE DPTITKDIEG QEHLDLTNRD QEFKWNVKTA FGNETSTWTQ
ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM
TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE
PKQPLKPKKP LTPTNHQAPT NPVNFGKSAS KGIH
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EF066-1 (SEQ ID NO:249)

TAGCGAAAGA	AAATAGGGAG	GATTAAAATG	TTTAAGAAAG	CAACGAAATT	ATTATCGACA
ATGGTGATTG	TCGCTGGAAC	AGTTGTGGGA	AATTTCAGTC	CCACATTGGC	TTTAGCTGAA
GAAGCGGTTA	AAGCAGGAGA	TACAGAAGGA	ATGACCAATA	CGGTGAAAGT	GAAAGACGAC
AGTCTGGCTG	ATTGTAAACG	GATATTGGAA	GGACAAGCTA	CTTTCCCAGT	TCAAGCGGGT
GAAACGGAAC	CAGTCGATTT	AGTAGTTGTT	GAAGATGCTA	GTGGTAGTTT	TTCAGATAAT
TTTCCACATG	TAAGACAAGC	GATTGATGAA	GTGGTTCAAG	GCTTATCTGA	TCAAGACCGC
GTGATGCTGG	CTTCATATCG	CGGCGGAAAA	CAATTTATGT	TTCCTGATGG	AAAGACAAAA
ATTAATTCAG	CTGATTATGA	TATGAATGTG	CGCGTCAATA	CGCAATTGAC	TTATGATAAA
AGCCAATTTG	TCTCTGGTTT	TGGAGACGTT	CGGACGTATG	GTGGTACGCC	AACCGCCCCA
GGATTGAAAC	TCGCTTTAGA	TACGTACAAT	CAAACACACG	GAGATTTAAC	GAATCGAAAA
ACGTATTTCC	TATTAGTGAC	AGATGGGGTC	GCTAATACAC	GTTTAGATGG	TTACTTGCAT
AAGACCAATA	CCAATGATTC	AATCAATGAA	TATCCAGATC	CAAGACATCC	TCTTCAAGTC
TCAGTGGAAT	ATAGTAATGA	CTACCAAGGT	GCAGCAGCAG	AAGTTTTAGC	GTTAAACCAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GAAATTACTA	ACCAAGGCTA	TGAAATGATT	AATGCGTATT	GGGAAAGTGT	TGAATCTTTA
AGTTCAGTGA	ATTCATACTT	TGATAAATAT	AAAACAGAAG	TGGGTCCTTT	TGTAAAACAA
GAGTTGCAAC	AAGGGTCTAG	CACACCAGAA	GATTTTATTA	CAAGCCAATC	TATTGATGAT
TTTACAACCC	AATTAAAACA	AATTGTCAAA	GATCGTCTGG	CGCAATCGAC	ACCAGCAACA
GCTTCATTAA	CGATTGCCAA	TCAATTTGAT	ATTCAATCTG	CGACCGCTAC	GGACGATGCT
GGAAATGATG	TGCCTGTTCA	AATTAACGGA	CAAACCATTT	CAGCAACTAG	TACAGAAGGT
TACGTAGGAA	ACATCACGAT	TCACTACGAA	GTCAAAGAAA	ATACAGCGAT	TGATGCAGCA
ACCCTTGTAA	GTAGTGGGAC	AATGAATĆAA	GGAACAATTG	CTAAGGAATT	TCCAGAAGCG
ACGATTCCTA	AAAATGACAA	TGCGCATGCG	TGTGACGTGA	CGCCAGAAGA	TCCAACGATT
ACAAAAGATA	TCGAAAATCA	AGAACACTTA	GATTTAACCA	ATCGTGAAGA	TAGTTTCGAT
TGGCATGTCA	AAACAGCCTT	TGGCAACGAA	ACCAGTACTT	GGACCCAAGC	CAGCATGGTG
GATGACATTA	ATAAAGTGCT	AGATATCATT	GATGTGAAAG	TCACCGACGA	AAATGGTAAA
GATGTTACAG	CTAACGGCAC	AGTAACACAA	GAAAATAACA	AAGTAACTTT	TGAAATGAAC
AAACAAGCAG	ACAGCTATGA	CTATTTAAGT	GGTCATACGT	ATACAATGAC	TATCACCACT
AAAATTAAAA	CTGACGCAAC	GGACGAAGAA	TTAGCGCCTT	ACATTGAACA	AGGCGGGATT
CCCAACCAAG	CCGACTTAAA	CTTTGGCAAT	GAAGGTGACG	TGTTACATTC	CAACAAACCA
ACCGTAACAC	CACCGCCAGT	TGATCCAAAT	ATTGCTAAAG	ACGTAGAAGG	ACAAGAACAT
TTAGATTTAA	CCAACCGCGA	TCAAGAATTT	AAATGGAACG	TCAAAACAGC	TTTCGGTAAC
GAAACAAGCA	CTTGGACCCA	AGCCAGCATG	GTAGATGACA	TTAATAAAGT	GTTAGACATC
ACTGATGTAA	AAGTCACAGA	TGAAAATGGT	AAAGATGTTA	CAGCTAACGG	CAAAGTAACA
CAAGAAAATA	ACAAAGTAAC	TTTTGAAATG	AACAANCAAG	CNGACAGCTA	TGACTATTTA
AGTGGTCATA	CGTACACAAT	GACCATTACT	ACTAAAATCA	AAGCTAGCGC	AACGGACGAA
GAATTAGCAC	CTTATATTGA	ACAAGGTGGC	ATTCCCAACC	AAGCCGACTT	GAACTTTGGC
AACGAAGGTG	ACGTGTTGCA	TTCCAACAAA	CCAACCGTAA	CACCACCTGC	ACCAACGCCA
GAAGATCCAA	CGATTACAAA	AGATATCGAA	GGCCAAGAAC	ATTTAGATTT	AACCAACCGT
GACCAAGAAT	TTAAATGGAA	CGTCAAAACA	GCTTTCGGTA	ACGAAACAAG	CACATGGACC
CAAGCCAGCA	TGGTGGATGA	CATTAATAAA	GTGTTAGACA	TCACAGACGT	GAAAGTTNCT
GANGAAAATG	GCAAAGATGT	TACAGATAAT	GGCATAGTAA	CACAAGAAAA	TAACAAAGTA
ACTTTTACTA	TGAACAAAAA	AGATGACAGC	TACTCTTACT	TAGCTGGTCA	TACATACACA
ATGACTATTA	CCACTAAAAT	TAAAACTGAC	GCAACGGATG	AAGAATTAGC	GCCTTATATT
GAACAAGGCG	GGATTCCCAA	CCAAGCCGAC	TTAAACTTTG	GCAACGAAGG	TGACGTGTTG
CATTCCAACA	AGCCAACCGT	AACACCGCCT	GCACCAACGC	CAGAAGACCC	AAAAAAACCT
GAACCTAAAC	AACCGCTAAA	ACCGAAAAAA	CCGTTGACGC	CTACAAATCA	TCAAGCACCA
ACGAACCCAG	TCAATTTTGG	AAAATCAGCA	AGTAAAGGAA	TTCATTTACC	AATGACTAAT
ACAACAGTAA	ATCCACTTTA	CATGATCGCA	GGTTTAATTG	TCCTTATAGT	GGCTATTAGC
TTTGGCATAA	СААААААТАА	AAAAAGAAAA	AATTAG		

EF066-2 (SEQ ID NO:250)

MF KKATKLLSTM VIVAGTVVGN FSPTLALAEE AVKAGDTEGM TNTVKVKDDS LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKQE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG NDVPVQINGQ TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD DINKVLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK IKTDATDEEL APYIEQGGIP NQADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEGQEHL DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDINKVLDIT DVKVTDENGK DVTANGKVTQ ENNKVTFEMN XQADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEQGGI PNQADLNFGN EGDVLHSNKP TVTPPAPTPE DPTITKDIEG QEHLDLTNRD QEFKWNVKTA FGNETSTWTQ ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

PKQPLKPKKP LTPTNHQAPT NPVNFGKSAS KGIHLPMTNT TVNPLYMIAG LIVLIVAISF GITKNKKRKN

EF066-3 (SEQ ID NO:251)

GGTTA AAGCAGGAGA TACAGAAGGA ATGACCAATA CGGTGAAAGT GAAAGACGAC AGTCTGGCTG ATTGTAAACG GATATTGGAA GGACAAGCTA CTTTCCCAGT TCAAGCGGGT GAAACGGAAC CAGTCGATTT AGTAGTTGTT GAAGATGCTA GTGGTAGTTT TTCAGATAAT TTTCCACATG TAAGACAAGC GATTGATGAA GTGGTTCAAG GCTTATCTGA TCAAGACCGC GTGATGCTGG CTTCATATCG CGGCGGAAAA CAATTTATGT TTCCTGATGG AAAGACAAAA ATTAATTCAG CTGATTATGA TATGAATGTG CGCGTCAATA CGCAATTGAC TTATGATAAA AGCCAATTTG TCTCTGGTTT TGGAGACGTT CGGACGTATG GTGGTACGCC AACCGCCCCA GGATTGAAAC TCGCTTTAGA TACGTACAAT CAAACACACG GAGATTTAAC GAATCGAAAA ACGTATTTCC TATTAGTGAC AGATGGGGTC GCTAATACAC GTTTAGATGG TTACTTGCAT AAGACCAATA CCAATGATTC AATCAATGAA TATCCAGATC CAAGACATCC TCTTCAAGTC TCAGTGGAAT ATAGTAATGA CTACCAAGGT GCAGCAGCAG AAGTTTTAGC GTTAAACCAA GAAATTACTA ACCAAGGCTA TGAAATGATT AATGCGTATT GGGAAAGTGT TGAATCTTTA AGTTCAGTGA ATTCATACTT TGATAAATAT AAAACAGAAG TGGGTCCTTT TGTAAAACAA GAGTTGCAAC AAGGGTCTAG CACACCAGAA GATTTTATTA CAAGCCAATC TATTGATGAT TTTACAACCC AATTAAAACA AATTGTCAAA GATCGTCTGG CGCAATCGAC ACCAGCAACA GCTTCATTAA CGATTGCCAA TCAATTTGAT ATTCAATCTG CGACCGCTAC GGACGATGCT GGAAATGATG TGCCTGTTCA AATTAACGGA CAAACCATTT CAGCAACTAG TACAGAAGGT TACGTAGGAA ACATCACGAT TCACTACGAA GTCAAAGAAA ATACAGCGAT TGATGCAGCA ACCCTTGTAA GTAGTGGGAC AATGAATCAA GGAACAATTG CTAAGGAATT TCCAGAAGCG ACGATTCCTA AAAATGACAA TGCGCATGCG TGTGACGTGA CGCCAGAAGA TCCAACGATT ACAAAAGATA TCGAAAATCA AGAACACTTA GATTTAACCA ATCGTGAAGA TAGTTTCGAT TGGCATGTCA AAACAGCCTT TGGCAACGAA ACCAGTACTT GGACCCAAGC CAGCATGGTG GATGACATTA ATAAAGTGCT AGATATCATT GATGTGAAAG TCA

EF066-4 (SEQ ID NO:252)

AVKAGDTEGM TNTVKVKDDS LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKQE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG NDVPVQINGQ TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD DINKVLDIID VKVT

EF067-1 (SEQ ID NO:253)

TAGCGAAAGA	AAATAGGGAG	GATTAAAATG	TTTAAGAAAG	CAACGAAATT	ATTATCGACA
ATGGTGATTG	TCGCTGGAAC	AGTTGTGGGA	AATTTCAGTC	CCACATTGGC	TTTAGCTGAA
GAAGCGGTTA	AAGCAGGAGA	TACAGAAGGA	ATGACCAATA	CGGTGAAAGT	GAAAGACGAC
AGTCTGGCTG	ATTGTAAACG	GATATTGGAA	GGACAAGCTA	CTTTCCCAGT	TCAAGCGGGT
GAAACGGAAC	CAGTCGATTT	AGTAGTTGTT	GAAGATGCTA	GTGGTAGTTT	TTCAGATAAT
TTTCCACATG	TAAGACAAGC	GATTGATGAA	GTGGTTCAAG	GCTTATCTGA	TCAAGACCGC
GTGATGCTGG	CTTCATATCG	CGGCGGAAAA	CAATTTATGT	TTCCTGATGG	AAAGACAAAA
ATTAATTCAG	CTGATTATGA	TATGAATGTG	CGCGTCAATA	CGCAATTGAC	TTATGATAAA
AGCCAATTTG	TCTCTGGTTT	TGGAGACGTT	CGGACGTATG	GTGGTACGCC	AACCGCCCCA
		TACGTACAAT			
ACGTATTTCC	TATTAGTGAC	AGATGGGGTC	GCTAATACAC	GTTTAGATGG	TTACTTGCAT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AAGACCAATA	CCAATGATTC	AATCAATGAA	TATCCAGATC	CAAGACATCC	TCTTCAAGTC
TCAGTGGAAT	ATAGTAATGA	CTACCAAGGT	GCAGCAGCAG	AAGTTTTAGC	GTTAAACCAA
GAAATTACTA	ACCAAGGCTA	TGAAATGATT	AATGCGTATT	GGGAAAGTGT	TGAATCTTTA
AGTTCAGTGA	ATTCATACTT	TGATAAATAT	AAAACAGAAG	TGGGTCCTTT	TGTAAAACAA
GAGTTGCAAC	AAGGGTCTAG	CACACCAGAA	GATTTTATTA	CAAGCCAATC	TATTGATGAT
TTTACAACCC	AATTAAAACA	AATTGTCAAA	GATCGTCTGG	CGCAATCGAC	ACCAGCAACA
GCTTCATTAA	${\tt CGATTGCCAA}$	TCAATTTGAT	ATTCAATCTG	CGACCGCTAC	GGACGATGCT
GGAAATGATG	TGCCTGTTCA	AATTAACGGA	CAAACCATTT	CAGCAACTAG	TACAGAAGGT
TACGTAGGAA	ACATCACGAT	TCACTACGAA	GTCAAAGAAA	ATACAGCGAT	TGATGCAGCA
ACCCTTGTAA	GTAGTGGGAC	AATGAATCAA	GGAACAATTG	CTAAGGAATT	TCCAGAAGCG
ACGATTCCTA	AAAATGACAA	TGCGCATGCG	TGTGACGTGA	CGCCAGAAGA	TCCAACGATT
ACAAAAGATA	TCGAAAATCA	AGAACACTTA	GATTTAACCA	ATCGTGAAGA	TAGTTTCGAT
TGGCATGTCA	AAACAGCCTT	TGGCAACGAA	ACCAGTACTT	GGACCCAAGC	CAGCATGGTG
GATGACATTA	ATAAAGTGCT	AGATATCATT	GATGTGAAAG	TCACCGACGA	AAATGGTAAA
GATGTTACAG	CTAACGGCAC	AGTAACACAA	GAAAATAACA	AAGTAACTTT	TGAAATGAAC
AAACAAGCAG	ACAGCTATGA	CTATTTAAGT	GGTCATACGT	ATACAATGAC	TATCACCACT
AAAATTAAAA	CTGACGCAAC	GGACGAAGAA	TTAGCGCCTT	ACATTGAACA	AGGCGGGATT
CCCAACCAAG	CCGACTTAAA	CTTTGGCAAT	GAAGGTGACG	TGTTACATTC	CAACAAACCA
ACCGTAACAC	CACCGCCAGT	TGATCCAAAT	ATTGCTAAAG	ACGTAGAAGG	ACAAGAACAT
TTAGATTTAA	CCÀACCGCGA	TCAAGAATTT	AAATGGAACG	TCAAAACAGC	TTTCGGTAAC
GAAACAAGCA	CTTGGACCCA	AGCCAGCATG	GTAGATGACA	TTAATAAAGT	GTTAGACATC
ACTGATGTAA	AAGTCACAGA	TGAAAATGGT	AAAGATGTTA	CAGCTAACGG	CAAAGTAACA
CAAGAAAATA	ACAAAGTAAC	TTTTGAAATG	AACAANCAAG	CNGACAGCTA	TGACTATTTA
AGTGGTCATA	CGTACACAAT	GACCATTACT	ACTAAAATCA	AAGCTAGCGC	AACGGACGAA
GAATTAGCAC	CTTATATTGA	ACAAGGTGGC	ATTCCCAACC	AAGCCGACTT	GAACTTTGGC
AACGAAGGTG	ACGTGTTGCA	TTCCAACAAA	CCAACCGTAA	CACCACCTGC	ACCAACGCCA
GAAGATCCAA	CGATTACAAA	AGATATCGAA	GGCCAAGAAC	ATTTAGATTT	AACCAACCGT
GACCAAGAAT	TTAAATGGAA	CGTCAAAACA	GCTTTCGGTA	ACGAAACAAG	CACATGGACC
		CATTAATAAA			
GANGAAAATG	GCAAAGATGT	TACAGATAAT	GGCATAGTAA	CACAAGAAAA	TAACAAAGTA
		AGATGACAGC			
		TAAAACTGAC			
		CCAAGCCGAC			
CATTCCAACA	AGCCAACCGT	AACACCGCCT	GCACCAACGC	CAGAAGACCC	AAAAAAACCT
GAACCTAAAC	AACCGCTAAA	ACCGAAAAAA	CCGTTGACGC	CTACAAATCA	TCAAGCACCA
		AAAATCAGCA			
ACAACAGTAA	ATCCACTTTA	CATGATCGCA	GGTTTAATTG	TCCTTATAGT	GGCTATTAGC
TTTGGCATAA	CAAAAAATAA	AAAAAGAAAA	AATTAG		

EF067-2 (SEQ ID NO:254)

MF KKATKLLSTM VIVAGTVUSN FSPTLALAEE AVKAGDTEGM TNTVKVKDDS LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGFFVKQE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG NDVPVQINGQ TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD DINKVLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK IKTDATDEEL APYIEQGGIP NQADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEGQEHL DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDINKVLDIT DVKVTDENGK DVTANGKVTQ ENNKVTFEMN XQADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEQGGI PNQADLNFGN EGDVLHSNKP TVTPPAPTPE DPTITKDIEG QEHLDLTNRD QEFKWNVKTA FGNETSTWTQ

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE PKQPLKPKKP LTPTNHQAPT NPVNFGKSAS KGIHLPMTNT TVNPLYMIAG LIVLIVAISF GITKNKKRKN

EF067-3 (SEQ ID NO:255)

GCT AGATATCATT GATGTGAAAG TCACCGACGA AAATGGTAAA GATGTTACAG CTAACGGCAC AGTAACACAA GAAAATAACA AAGTAACTTT TGAAATGAAC AAACAAGCAG ACAGCTATGA CTATTTAAGT GGTCATACGT ATACAATGAC TATCACCACT AAAATTAAAA CTGACGCAAC GGACGAAGAA TTAGCGCCTT ACATTGAACA AGGCGGGATT CCCAACCAAG CCGACTTAAA CTTTGGCAAT GAAGGTGACG TGTTACATTC CAACAAACCA ACCGTAACAC CACCGCCAGT TGATCCAAAT ATTGCTAAAG ACGTAGAAGG ACAAGAACAT TTAGATTTAA CCAACCGCGA TCAAGAATTT AAATGGAACG TCAAAACAGC TTTCGGTAAC GAAACAAGCA CTTGGACCCA AGCCAGCATG GTAGATGACA TTAATAAAGT GTTAGACATC ACTGATGTAA AAGTCACAGA TGAAAATGGT AAAGATGTTA CAGCTAACGG CAAAGTAACA CAAGAAAATA ACAAAGTAAC TTTTGAAATG AACAANCAAG CNGACAGCTA TGACTATTTA AGTGGTCATA CGTACACAAT GACCATTACT ACTAAAATCA AAGCTAGCGC AACGGACGAA GAATTAGCAC CTTATATTGA ACAAGGTGGC ATTCCCAACC AAGCCGACTT GAACTTTGGC AACGAAGGTG ACGTGTTGCA TTCCAACAAA CCAACCGTAA CACCACCTGC ACCAACGCCA GAAGATCCAA CGATTACAAA AGATATCGAA GGCCAAGAAC ATTTAGATTT AACCAACCGT GACCAAGAAT TTAAATGGAA CGTCAAAACA GCTTTCGGTA ACGAAACAAG CACATGGACC CAAGCCAGCA TGGTGGATGA CATTAATAAA GTGTTAGACA TCACAGACGT GAAAGTTNCT GANGAAAATG GCAAAGATGT TACAGATAAT GGCATAGTAA CACAAGAAAA TAACAAAGTA ACTITTACTA TGAACAAAAA AGATGACAGC TACTCTTACT TAGCTGGTCA TACATACACA ATGACTATTA CCACTAAAAT TAAAACTGAC GCAACGGATG AAGAATTAGC GCCTTATATT GAACAAGGCG GGATTCCCAA CCAAGCCGAC TTAAACTTTG GCAACGAAGG TGACGTGTTG CATTCCAACA AGCCAACCGT AACACCGCCT GCACCAACGC CAGAAGACCC AAAAAAACCT GAACCTAAAC AACCGCTAAA ACCGAAAAAA CCGTTGACGC CTACAAATCA TCAAGCACCA ACGAACCCAG TCAATTTTGG AAAATCAGCA AGTAAAGGAA TT

EF067-4 (SEQ ID NO:256)

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VLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK

IKTDATDEEL APYIEQGGIP NQADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEGQEHL

DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDINKVLDIT DVKVTDENGK DVTANGKVTQ

ENNKVTFEMN XQADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEQGGI PNQADLNFGN

EGDVLHSNKP TVTPPAPTPE DPTITKDIEG QEHLDLTNRD QEFKWNVKTA FGNETSTWTQ

ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM

TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE

PKQPLKPKKP LTPTNHQAPT NPVNFGKSAS KGIH
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EF068-1 (SEQ ID NO:257)

TAGGGGAAGC	TAATGATCTT	GGTATTTATC	GTTTATTTTA	AAGAAAAGAG	GGACGATCAG
ATGAAAAAGA	AAATTGTTGA	GGATTTTAAT	CGGAAAAGTÇ	AGCATAAAA	ATGGACAAAA
CGCAAGATGC	TTAATTTAGC	AATATCAAGT	${\tt GGTTTATTAT}$	TTACGTCATT	AGCAATCCCT
GTAAGTATAG	CTGTTACCTC	TGGCACAATC	AGTGCATCAG	CAGCGGTCTT	GGATATCGAA
${\tt CTATTATCAA}$	ATGTTACGTC	AAATAATGAC	AGTGGCACTT	CAACGAGTAA	TCGTTGGACA
GCCGCAAACC	AAAATCAACC	AGTTAATTTC	ACGGTTTCTG	$\mathbf{GTGGCGCTTT}$	AGCAGATGCT
TCCGCTGTGT	TTAGTGGACA	AAAACAAGCG	GTGTTAGTGG	TTCCTCCTGA	GTTAAGAGGA
AATGTAGCTG	CAGCAGGCAG	CGCAGCAATC	AATACCAATG	TCACGATTGA	TCTTTCAAAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

	TGACTGCCGT				
	GGGCGTTAGG				
	AATTAGTTAA				
	CAGCTGACGG				
GTTTTAGCCC	AAAATGTTTC	AAACATCTTA	CAAGATTTGA	ATGCGGCAGT	TCAAGCTTTG
	GTACCAGTAT	- : -			
	AAGGCACGGT				
GGTGGTTCAG	GCGTAAATGA	GTTAGTGGAT	GCTTCTTTAC	TAGGCACAAC	CACGGTTACT
	CCGTTTCAAC				
GGAACAGTCG	TTCAAACAGA	TCTTTTAGAC	GTTAATTTAT	TAGCAACAGC	AGACGGTGTA
TCCAACATTT	ATTTTGCTGC	AGGCACTACT	AGTGAAGTAA	CCGCACCAAC	AATCACAGGA
GTAACAGGTA	ATTCAACAGC	AGGTTACGAA	GTTAAAGGAA	CTGCCGATGC	CAATGCCACG
GTTGAAATCC	GAAATGCAGG	AGGCACCGTA	ATAGGCACAG	GTACCGCTGA	TGGGACAGGA
GCGTTTACAG	TTACCGTTCC	CGCAGGTGAA	GCAGGCGCCA	ATGAAACGTT	AACCGCCGTA
GCGAAAAACG	CCAGCGGNAC	AGAAAGNACG	CCAACAACGT	TCCAAACNCC	AGCGGATGAA
GCAACCGTAA	CCGCACCAAC	AATCACAGGA	GTGACAGGTA	ATTCAACGGC	AGGTTACGAA
GTTAAAGGAA	CTGCCGATGC	CAATGCCACG	GTTGAAATCC	GAAATGCAGG	AGGCACCGTA
ATAGGCACAG	GTACCGCTGA	TGGGACAGGA	GCGTTTACAG	TTACCGTTCC	CGCAGGTGAA
GCAGGTGCCA	ATGAAACGTT	AACCGCCGTA	GCGAAAAACG	CCAGCGGCAC	AGAAAGTACG
CCAACAACGT	TCCAAACACC	AGCGGATGAA	GCAACCGTAA	CCGCACCAAC	AATCACAGGA
GTGACAGGTA	ATTCAACAGC	AGGTTACGAA	GTTAAAGGAA	CTGCCGATGC	CAATGCCACG
GTTGAGATCC	GAAATGCAGG	AGGTGCCGTG	ATAGGTACAG	GTACTGCTGA	TGGGACAGGG
GCATTTACAG	TTACCATTCC	CGCAGGTGAA	GCAGGTGCGA	ATGAAACGTT	AACCGCCGTA
	CCAGCGGTAC				
	TGGCGACGCC				
	GGACTGCTGA				
GTCCTTGGTA	CTGCAACAAC	TGGAACTGAC	GGAAAATATA	CAGTGACTTT	AGATTCAGGA
ACAGCAACAG	CAAATCAAAC	GCTGAGCGTT	GTAGCGAAAA	ACGCTAGTGG	CACGGAAAGT
	CGGCGACAAC				
	GTTCGGGTTA				
	CATCTGGGGC				
ACTGTAACGC	TACCAACGGG	AACGACCAAT	CCTGGGGATA	CGTTAACAGT	GATTGGAAAG
GATAACGCGG	GAAATGAAAG	TCAACCGACT	GAAGTCCTTG	TTCCTGCTGA	TGCCACGGTT
	CTGTAACAGG				
	CGAATGCTAC				
GGGACTGCCG	ATGGGACTGG	TTCCTTTGCT	GTGAACCTTC	CAGCTGGGAC	GGCAAATGCG
	TGACAGCGTT				
	CAGCAGATGA				
					TGAAGTTCGT
	GAACAGTTTT				
					TAAAAATGAT
					CACACCAACA
					GGCGGACCCT
					GACAACGGAT
					TGATACATTA
					GACGGTCCCT
					TGCCACTGGG
					TGAAGCAGGT
					TCTTCCGACG
					TGGGAAAGAA
					GACACCTACT
					AGCAGAAGTT
					AACTACTGGA
					CGAAACAATA

TABLE 1. Nucleotide and Amino Acid Sequences of *E. faecalis* Genes.

CGAAAAATGC	AACAGGAAAA	GAAAGTCAGC	CAGCTACAGC	AACTACACCA
CCACACCAAC	CATTGATTCT	ATTACCGGAA	ATTCTAGTAA	AGGTTACGAA
CGGCGGAGCC	AAAAACCACT	ATTGATGTCC	GTGACGCAGA	CGGAACCATC
CAACTGCTAA	CGAAACCGGC	CAATATACGG	TGACTCTACC	AGCTGGCGTA
GAGAAACGAT	TACGATTATT	${\tt AGCAAAGATG}$	GCGCAGGTAA	TGAAAGTCAA
CCGTTATTCC	AGCGGATGTT	GTTTTAGCGG	CGCCAACTAT	TACGAAGGTT
AAGCCAATGG	CTATACAGTC	ACTGGAACTG	CTGATCCAAA	TGTCACGGTT
ATAGCAGTGA	ACAATTATTG	GCAAGTGGCA	ATACAACTAC	TGGAGGTACC
ATATTGCAGC	AGGGTTAGCA	ACAGAAAAAG	AAACGTTAAC	CGCACTAACC
AAGGAAATGT	GAGTCCTAAA	ACCACATTTA	TGACGCCAGC	CGATATTACG
AGATTAAAAT	TGCGGCACCA.	ACTGTTTCTT	CAGTTTTAGG	AACGTCTAAA
TCATCAAAGG	AACAGCTGAA	CCAAACCGAA	TCATTCAAAT	TAGTAACCGA
GTGTGATTGC	TGTAGGTGCC	ACCGATGCTG	AAGGCAACTT	CGCTATCCAA
GACAAGCGAC	TGCTCAACAA	AGTTTACTTG	CGACAGCTAC	CGATGGCGCA
GTACGGCTAC	AACCTTCATG	ACGCCAGCCG	ACCCAACGAA	TCCTGGAGGA
ACACTGGCGG	AAATAACGGC	AATACAGGCG	GCAATACAGG	AAACAATGGC
GGAATAATGG	GAATGGTTCA	AACACAGGTT	CAAATCCAAA	TGGAGGTTCT
CAACAGGTTC	TGGCTTAGGT	TCACTAGGCA	ATGGCCTCGG	TACAAATGGT
ACCCTAAACT	AAGTACCATC	AGTTATGGCA	CTGGAAATCA	CGGGAAAACA
CTAGCACAGG	TGAAAAAGAG	TCTTCAGCCG	TGACAACAAG	TTTGTTTGGC
CACTCCTTGC	GAGCATGGGA	ATCATCAAAC	GCAAACGTAA	AAACTAG
	CCACACCAAC CGGCGGAGCC CAACTGCTAA GAGAAACGAT CCGTTATTCC AAGCCAATGG ATAGCAGTGA ATATTGCAGC AAGGAAATGT AGATTAAAAT TCATCAAAGG GTGTGATTGC GACAAGCGAC GTACGGCTAC ACACTGGCGG GGAATAATGG CAACAGGTTC ACCCTAAACT CTAGCACAGG	CCACACCAAC CATTGATTCT CGGCGGAGCC AAAAACCACT CAACTGCTAA CGAAACCGGC GAGAAACGAT TACGATTATT CCGTTATTCC AGCGGATGTT AAGCCAATGG CTATACAGTC ATATGCAGC AGGGTTAGCA AAGGAAATGT GAGTCCTAAA AGATTAAAAT TGCGGCACCA TCATCAAAGG AACAGCTGAA GTGTGATTGC TGTAGGTGCC GACAAGCGAC TGCTCAACAA GTACGGCTAC AACCTTCATG ACACTGGCG AAATAACGGC GGAATAATGG GAATGGTTCA CAACAGGTTC TGGCTTAGGT ACCCTAAAACT AAGTACCATC CTAGCACAGG TGAAAAAGAG	CCACACCAAC CATTGATTCT ATTACCGGAA CGGCGGAGCC AAAAACCACT ATTGATGTCC CAACTGCTAA CGAAACCGGC CAATATACGG GAGAAACGAT TACGATTATT AGCAAAGATG CCGTTATTCC AGCGGATGTT GTTTTAGCGG AAGCCAATGG CTATACAGTC ACTGGAACTG ATATGCAGC AGGGTTAGCA ACAGAAAAAG AAGGAAATGT GAGTCCTAAA ACCACATTTA AGATTAAAAT TGCGGCACCA ACTGTTCTT TCATCAAAGG AACAGCTGAA CCAAACCGAA GTGTGATTGC TGTAGGTGCC ACCGATGCTG GACAAGCGAC TGCTCAACAA AGTTTACTTG GTACGGCTAC AACCTTCATG ACGCCAGCCG ACACTGGCG AAATAACGGC AATACAGGCG GGAATAATGG GAATGGTTCA AACACAGGTT CAACAGGTTC TGGCTTAGGT TCACTAGGCA ACCCTAAACT AAGTACCATC AGTTATGGCA CTAGCACAGG TGAAAAAAGAG TCTTCAGCCA	CGAAAAATGC AACAGGAAAA GAAAGTCAGC CAGCTACAGC CCACACCAAC CATTGATTCT ATTACCGGAA ATTCTAGTAA CGGCGGAGCC AAAAACCACT ATTGATGTCC GTGACGCAGA CAACTGCTAA CGAAACCGGC CAATATACGG TGACTCTACC GAGAAACGAT TACGATTATT AGCAAAGATG GCGCAGGTAA CCGTTATTCC AGCGGATGTT GTTTTAGCGG CGCCAACTAT AAGCCAATGG CTATACAGTC ACTGGAACTG CTGATCCAAA ATATGCAGG ACAATTATTG GCAAGTGGCA ATACAACTAC ATATTGCAGC AGGGTTAACA ACCACATTTA TGACGCAGC AGATTAAAA ACCACATTTA TGACGCAGC AGATTAAAAA ACCACATTTA TGACGCAGC ACATACAAAAAAAAAA

EF068-2 (SEO ID NO:258)

M KKKIVEDFNR KSQHKKWTKR KMLNLAISSG LLFTSLAIPV SIAVTSGTIS ASAAVLDIEL LSNVTSNNDS GTSTSNRWTA ANQNQPVNFT VSGGALADAS AVFSGQKQAV LVVPPELRGN VAAAGSAAIN TNVTIDLSKV TFLTAVLNAA NDLTNVITQI TSGALGNLTG VDIDLTEVNR QLELVNNIEN LGAASFTAPE TLAADGSYIS APISDGLGLV LAQNVSNILQ DLNAAVQALE AKGTSIPSNL VAAAINAALL PVKGTVNVAV SGALPLLAVG GSGVNELVDA SLLGTTTVTL PTTVSTPONL SNNLDARFVG TVVQTDLLDV NLLATADGVS NIYFAAGTTS EVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGTVI GTGTADGTGA FTVTVPAGEA GANETLTAVA KNASGTEXTP TTFQTPADEA TVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGTVI GTGTADGTGA FTVTVPAGEA GANETLTAVA KNASGTESTP TTFOTPADEA TVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGAVI GTGTADGTGA FTVTIPAGEA GANETLTAVA KNASGTESTP TTFQTPADPN TPVATPIVET VTGSTTKGYE VKGTAEVGTT IEVRDAAGTV LGTATTGTDG KYTVTLDSGT ATANQTLSVV AKNASGTESQ PATATTPADV TAPTVDNITG NSGSGYEITG TADPNTTIEV RDPSGAVIGT GTSDANGDFT VTLPTGTTNP GDTLTVIGKD NAGNESQPTE VLVPADATVT APTVTGVTGN SVAGYQVTGT ADPNATIEIR DADGNVIATG TADGTGSFAV NLPAGTANAN ETLTALAKDP AGNTSTPTTF QTPADEVVAP PSVDKVTGNT TQGYQVTGTA ELGTTIEVRA TDGTVLGTAT TGPTGQYTVT LASGKATAKQ TVNVVAKNDT GLESQPTTAM TPADVTTPTI GDITGDSTTG YEITGTADPN TTIEVRNPDG TIIGTTTTDD QGNFTVDLPA GAANPGDTLT VVGKDGDGNE SQPTEVTVPE DATVAAPTVT TVTGTTATGY QVTGTAEPNV TIEIHNEAGL VIATGTTDGA GAFTITLPTG TATANEALTA IAKDAAGKES NPTAFKTPAD PDAPVATPTV DKITGSTTNG YQVVGAAEVG TTVEVRDADG TVLGMATTGT DGKYTVTLEP GKASANETIT VVAKNATGKE SQPATATTPV DLATPTIDSI TGNSSKGYEI TGTAEPKTTI DVRDADGTII AATTANETGQ YTVTLPAGVV TPGETITIIS KDGAGNESQP ATAVIPADVV LAAPTITKVE GNKANGYTVT GTADPNVTVQ FYNSSEQLLA SGNTTTGGTF SVHIAAGLAT EKETLTALTT DTQGNVSPKT TFMTPADITG EPEIKIAAPT VSSVLGTSKA GYLIKGTAEP NRIIQISNRL LRSVIAVGAT DAEGNFAIQL TAGOATAOOS LLATATDGAG HYSTATTFMT PADPTNPGGG NGNTGGNNGN TGGNTGNNGA TGGNNGNGSN TGSNPNGGSG LGTTGSGLGS LGNGLGTNGS GYHPKLSTIS YGTGNHGKTG YLPSTGEKES SAVTTSLFGA FVALLASMGI IKRKRKN

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF068-3 (SEQ ID NO:259)

CTC TGGCACAATC AGTGCATCAG CAGCGGTCTT GGATATCGAA CTATTATCAA ATGTTACGTC AAATAATGAC AGTGGCACTT CAACGAGTAA TCGTTGGACA GCCGCAAACC AAAATCAACC AGTTAATTTC ACGGTTTCTG GTGGCGCTTT AGCAGATGCT TCCGCTGTGT TTAGTGGACA AAAACAAGCG GTGTTAGTGG TTCCTCCTGA GTTAAGAGGA AATGTAGCTG CAGCAGGCAG CGCAGCAATC AATACCAATG TCACGATTGA TCTŢTCAAAA GTTACTTTTT TGACTGCCGT TTTGAATGCA GCCAATGATT TAACCAATGT GATTACTCAA ATTACCAGTG GGGCGTTAGG GAATTTAACT GGTGTTGATA TTGATTTGAC GGAAGTGAAT CGTCAATTGG AATTAGTTAA TAACATTGAA AACTTAGGTG CTGCTTCATT TACAGCTCCG GAAACGTTAG CAGCTGACGG CTCATACATT AGTGCACCGA TTAGTGATGG TTTAGGGTTA GTTTTAGCCC AAAATGTTTC AAACATCTTA CAAGATTTGA ATGCGGCAGT TCAAGCTTTG GAGGCAAAAG GTACCAGTAT CCCAAGTAAT CTTGTCGCCG CAGCTATAAA TGCAGCCTTG CTTCCTGTCA AAGGCACGGT AAACGTGGCT GTTTCAGGTG CTTTGCCTTT ATTAGCGGTT GGTGGTTCAG GCGTAAATGA GTTAGTGGAT GCTTCTTTAC TAGGCACAAC CACGGTTACT TTACCAACTA CCGTTTCAAC ACCTCAAAAT TTATCCAATA ATTTAGATGC TCGTTTTGTA GGAACAGTCG TTCAAACAGA TCTTTTAGAC GTTAATTTAT TAGCAACAGC AGACGGTGTA TCCAACATT ATTTTGCTGC AGGCACTACT AGTGAAGTAA CCGCACCAAC AATCACAGGA GTAACAGGTA ATTCAACAGC AGGTTACGAA GTTAAAGGAA CTGCCGATGC CAATGCCACG GTTGAAATCC GAAATGCAGG AGGCACCGTA ATAGGCACAG GTACCGCTGA TGGGACAGGA GCGTTTACAG TTACCGTTCC CGCAGGTGAA GCAGGCGCCA ATGAAACGTT AACCGCCGTA GCGAAAAACG CCAGCGGNAC AGAAAGNACG CCAACAACGT TCCAAACNCC AGCGGATGAA GCAACCGTAA CCGCACCAAC AATCACAGGA GTGACAGGTA ATTCAACGGC AGGTTACGAA GTTAAAGGAA CTGCCGATGC CAATGCCACG GTTGAAATCC GAAATGCAGG AGGCACCGTA ATAGGCACAG GTACCGCTGA TGGGACAGGA GCGTTTACAG TTACCGTTCC CGCAGGTGAA GCAGGTGCCA ATGAAACGTT AACCGCCGTA GCGAAAAACG CCAGCGGCAC AGAAAGTACG CCAACAACGT TCCAAACACC AGCGGATGAA GCAACCGTAA CCGCACCAAC AATCACAGGA GTGACAGGTA ATTCAACAGC AGGTTACGAA GTTAAAGGAA CTGCCGATGC CAATGCCACG GTTGAGATCC GAAATGCAGG AGGTGCCGTG ATAGGTACAG GTACTGCTGA TGGGACAGGG GCATTTACAG TTACCATTCC CGCAGGTGAA GCAGGTGCGA ATGAAACGTT AACCGCCGTA GCGAAAAACG CCAGCGGTAC AGAAAGTACG CCAACAACGT TCCAAACGCC

EF068-4 (SEQ ID NO:260)

TSGTIS ASAAVLDIEL LSNVTSNNDS GTSTSNRWTA ANQNQPVNFT VSGGALADAS
AVFSGQKQAV LVVPPELRGN VAAAGSAAIN TNVTIDLSKV TFLTAVLNAA NDLTNVITQI
TSGALGNLTG VDIDLTEVNR QLELVNNIEN LGAASFTAPE TLAADGSYIS APISDGLGLV
LAQNVSNILQ DLNAAVQALE AKGTSIPSNL VAAAINAALL PVKGTVNVAV SGALPLLAVG
GSGVNELVDA SLLGTTTVTL PTTVSTPQNL SNNLDARFVG TVVQTDLLDV NLLATADGVS
NIYFAAGTTS EVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGTVI GTGTADGTGA
FTVTVPAGEA GANETLTAVA KNASGTEXTP TTFQTP

EF069-1 (SEQ ID NO:261)

TAGGGGAAGC TAATGATCTT GGTATTTATC GTTATTTTA AAGAAAAGAG GGACGATCAG
ATGAAAAAGA AAATTGTTGA GGATTTAAT CGGAAAAGTC AGCATAAAAA ATGGACAAAA
CGCAAGATGC TTAATTTAGC AATATCAAGT GGTTTATTAT TTACGTCATT AGCAATCCCT
GTAAGTATAG CTGTTACCTC TGGCACAATC AGTGCACTCAG CAGCGGTCTT GGATATCGAA
CTATTATCAA ATGTTACGTC AAATAATGAC AGTGGCACTT CAACGAGTAA TCGTTGGACA
GCCGCAAACC AAAATCAACC AGTTAATTTC ACGGTTTCTG GTGGCGCTTT AGCAGATGCT
TCCGCTGTGT TTAGTGGACA AAAACAAGCG GTGTTAGTGG TTCCTCCTGA GTTAAGAGGA
AATGTAGCTG CAGCAGGCAG CGCAGCAATC AATACCAATG TCACGATTGA TCTTTCAAAA
GTTACTTTTT TGACTGCCGT TTTGAATGCA GCCAATGATT TAACCAATGT GATTACTCAA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

	GGGCGTTAGG				
CGTCAATTGG	AATTAGTTAA	TAACATTGAA	AACTTAGGTG	CTGCTTCATT	TACAGCTCCG
GAAACGTTAG	CAGCTGACGG	CTCATACATT	AGTGCACCGA	TTAGTGATGG	TTTAGGGTTA
-	AAAATGTTTC				
	GTACCAGTAT				
CTTCCTGTCA	AAGGCACGGT	AAACGTGGCT	GTTTCAGGTG	CTTTGCCTTT	ATTAGCGGTT
GGTGGTTCAG	GCGTAAATGA	GTTAGTGGAT	GCTTCTTTAC	TAGGCACAAC	CACGGTTACT
TTACCAACTA	CCGTTTCAAC	ACCTCAAAAT	TTATCCAATA	ATTTAGATGC	TCGTTTTGTA
GGAACAGTCG	TTCAAACAGA	TCTTTTAGAC	$\mathbf{GTTAATTTAT}$	TAGCAACAGC	AGACGGTGTA
TCCAACATTT	ATTTTGCTGC	AGGCACTACT	AGTGAAGTAA	CCGCACCAAC	AATCACAGGA
GTAACAGGTA	ATTCAACAGC	AGGTTACGAA	GTTAAAGGAA	CTGCCGATGC	CAATGCCACG
GTTGAAATCC	GAAATGCAGG	AGGCACCGTA	ATAGGCACAG	GTACCGCTGA	TGGGACAGGA
GCGTTTACAG	TTACCGTTCC	CGCAGGTGAA	GCAGGCGCCA	ATGAAACGTT	AACCGCCGTA
GCGAAAAACG	CCAGCGGNAC	AGAAAGNACG	CCAACAACGT	TCCAAACNCC	AGCGGATGAA
GCAACCGTAA	CCGCACCAAC	AATCACAGGA	GTGACAGGTA	ATTCAACGGC	AGGTTACGAA
GTTAAAGGAA	CTGCCGATGC	CAATGCCACG	GTTGAAATCC	GAAATGCAGG	AGGCACCGTA
ATAGGCACAG	GTACCGCTGA	TGGGACAGGA	GCGTTTACAG	TTACCGTTCC	CGCAGGTGAA
GCAGGTGCCA	ATGAAACGTT	AACCGCCGTA	GCGAAAAACG	CCAGCGGCAC	AGAAAGTACG
CCAACAACGT	TCCAAACACC	AGCGGATGAA	GCAACCGTAA	CCGCACCAAC	AATCACAGGA
	ATTCAACAGC				
GTTGAGATCC	GAAATGCAGG	AGGTGCCGTG	ATAGGTACAG	GTACTGCTGA	TGGGACAGGG
GCATTTACAG	TTACCATTCC	CGCAGGTGAA	GCAGGTGCGA	ATGAAACGTT	AACCGCCGTA
	CCAGCGGTAC				
	TGGCGACGCC				
	GGACTGCTGA				
	CTGCAACAAC	•			
	CAAATCAAAC				
	CGGCGACAAC				
	GTTCGGGTTA				
	CATCTGGGGC				
	TACCAACGGG				
	GAAATGAAAG				
	CTGTAACAGG				
	CGAATGCTAC				
	ATGGGACTGG				
	TGACAGCGTT				
	CAGCAGATGA				
	GATATCAAGT				
	GAACAGTTTT				
	CAGGAAAAGC				
	AGAGTCAACC				
					GGCGGACCCT
					GACAACGGAT
					TGATACATTA
					GACGGTCCCT
					TGCCACTGGG
					TGAAGCAGGT
					TCTTCCGACG
					TGGGAAAGAA
					GACACCTACT
					AGCAGAAGTT
					AACTACTGGA
					CGAAACAATA
					AACTACACCA
	COURTINITIES				

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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GTCGACTTAG CCACACCAAC CATTGATTCT ATTACCGGAA ATTCTAGTAA AGGTTACGAA
ATCACTGGAA CGGCGGAGCC AAAAACCACT ATTGATGTCC GTGACGCAGA CGGAACCATC
ATTGCTGCTA CAACTGCTAA CGAAACCGGC CAATATACGG TGACTCTACC AGCTGGCGTA
GTGACACCAG GAGAAACGAT TACGATTATT AGCAAAGATG GCGCAGGTAA TGAAAGTCAA
CCAGCTACAG CCGTTATTCC AGCGGATGTT GTTTTAGCGG CGCCAACTAT TACGAAGGTT
GAAGGAAACA AAGCCAATGG CTATACAGTC ACTGGAACTG CTGATCCAAA TGTCACGGTT
CAATTTTACA ATAGCAGTGA ACAATTATTG GCAAGTGGCA ATACAACTAC TGGAGGTACC
TTCTCCGTTC ATATTGCAGC AGGGTTAGCA ACAGAAAAAG AAACGTTAAC CGCACTAACC
ACAGATACAC AAGGAAATGT GAGTCCTAAA ACCACATTTA TGACGCCAGC CGATATTACG
GGAGAACCAG AGATTAAAAT TGCGGCACCA ACTGTTTCTT CAGTTTTAGG AACGTCTAAA
GCCGGCTACC TCATCAAAGG AACAGCTGAA CCAAACCGAA TCATTCAAAT TAGTAACCGA
CTATTAAGAA GTGTGATTGC TGTAGGTGCC ACCGATGCTG AAGGCAACTT CGCTATCCAA
TTAACAGCGG GACAAGCGAC TGCTCAACAA AGTTTACTTG CGACAGCTAC CGATGGCGCA
GGACATTACA GTACGGCTAC AACCTTCATG ACGCCAGCCG ACCCAACGAA TCCTGGAGGA
GGCAATGGTA ACACTGGCGG AAATAACGGC AATACAGGCG GCAATACAGG AAACAATGGC
GCAACTGGCG GGAATAATGG GAATGGTTCA AACACAGGTT CAAATCCAAA TGGAGGTTCT
GGTTTAGGCA CAACAGGTTC TGGCTTAGGT TCACTAGGCA ATGGCCTCGG TACAAATGGT
AGTGGCTACC ACCCTAAACT AAGTACCATC AGTTATGGCA CTGGAAATCA CGGGAAAACA
GGCTACTTAC CTAGCACAGG TGAAAAAGAG TCTTCAGCCG TGACAACAAG TTTGTTTGGC
GCCTTTGTCG CACTCCTTGC GAGCATGGGA ATCATCAAAC GCAAACGTAA AAACTAG
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EF069-2 (SEQ ID NO:262)

M KKKIVEDFNR KSQHKKWTKR KMLNLAISSG LLFTSLAIPV

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SIAVTSGTIS ASAAVLDIEL LSNVTSNNDS GTSTSNRWTA ANQNQPVNFT VSGGALADAS
AVFSGOKQAV LVVPPELRGN VAAAGSAAIN TNVTIDLSKV TFLTAVLNAA NDLTNVITQI
TSGALGNLTG VDIDLTEVNR QLELVNNIEN LGAASFTAPE TLAADGSYIS APISDGLGLV
LAONVSNILO DLNAAVOALE AKGTSIPSNL VAAAINAALL PVKGTVNVAV SGALPLLAVG
GSGVNELVDA SLLGTTTVTL PTTVSTPQNL SNNLDARFVG TVVQTDLLDV NLLATADGVS
NIYFAAGTTS EVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGTVI GTGTADGTGA
FTVTVPAGEA GANETLTAVA KNASGTEXTP TTFQTPADEA TVTAPTITGV TGNSTAGYEV
KGTADANATV EIRNAGGTVI GTGTADGTGA FTVTVPAGEA GANETLTAVA KNASGTESTP
TTFQTPADEA TVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGAVI GTGTADGTGA
FTVTIPAGEA GANETLTAVA KNASGTESTP TTFQTPADPN TPVATPIVET VTGSTTKGYE
VKGTAEVGTT IEVRDAAGTV LGTATTGTDG KYTVTLDSGT ATANQTLSVV AKNASGTESQ
PATATTPADV TAPTVDNITG NSGSGYEITG TADPNTTIEV RDPSGAVIGT GTSDANGDFT
VTLPTGTTNP GDTLTVIGKD NAGNESOPTE VLVPADATVT APTVTGVTGN SVAGYQVTGT
ADPNATIEIR DADGNVIATG TADGTGSFAV NLPAGTANAN ETLTALAKDP AGNTSTPTTF
OTPADEVVAP PSVDKVTGNT TOGYOVTGTA ELGTTIEVRA TDGTVLGTAT TGPTGQYTVT
LASGKATAKO TVNVVAKNDT GLESOPTTAM TPADVTTPTI GDITGDSTTG YEITGTADPN
TTIEVRNPDG TIIGTTTTDD OGNFTVDLPA GAANPGDTLT VVGKDGDGNE SQPTEVTVPE
DATVAAPTVT TVTGTTATGY QVTGTAEPNV TIEIHNEAGL VIATGTTDGA GAFTITLPTG
TATANEALTA IAKDAAGKES NPTAFKTPAD PDAPVATPTV DKITGSTTNG YQVVGAAEVG
TTVEVRDADG TVLGMATTGT DGKYTVTLEP GKASANETIT VVAKNATGKE SQPATATTPV
DLATPTIDSI TGNSSKGYEI TGTAEPKTTI DVRDADGTII AATTANETGQ YTVTLPAGVV
TPGETITIIS KDGAGNESQP ATAVIPADVV LAAPTITKVE GNKANGYTVT GTADPNVTVQ
FYNSSEQLLA SGNTTTGGTF SVHIAAGLAT EKETLTALTT DTQGNVSPKT TFMTPADITG
EPEIKIAAPT VSSVLGTSKA GYLIKGTAEP NRIIQISNRL LRSVIAVGAT DAEGNFAIQL
TAGOATAOOS LLATATDGAG HYSTATTFMT PADPTNPGGG NGNTGGNNGN TGGNTGNNGA
TGGNNGNGSN TGSNPNGGSG LGTTGSGLGS LGNGLGTNGS GYHPKLSTIS YGTGNHGKTG
YLPSTGEKES SAVTTSLFGA FVALLASMGI IKRKRKN
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EF069-3 (SEQ ID NO:263)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AGGTGAA GCAGGTGCGA ATGAAACGTT AACCGCCGTA GCGAAAAACG CCAGCGGTAC AGAAAGTACG CCAACAACGT TCCAAACGCC AGCGGATCCT AATACGCCCG TGGCGACGCC AATTGTTGAG ACTGTAACAG GTAGTACAAC AAAAGGCTAT GAGGTCAAAG GGACTGCTGA AGTTGGCACC ACCATTGAGG TTCGCGATGC AGCTGGCACG GTCCTTGGTA CTGCAACAAC TGGAACTGAC GGAAAATATA CAGTGACTTT AGATTCAGGA ACAGCAACAG CAAATCAAAC GCTGAGCGTT GTAGCGAAAA ACGCTAGTGG CACGGAAAGT CAACCAGCAA CGGCGACAAC ACCAGCTGAT GTCACTGCAC CAACAGTTGA TAACATCACA GGCAACTCTG GTTCGGGTTA TGAAATTACA GGAACAGCAG ACCCTAACAC AACAATCGAA GTTCGTGATC CATCTGGGGC AGTCATTGGT ACAGGTACCT CTGATGCGAA TGGTGATTTT ACTGTAACGC TACCAACGGG AACGACCAAT CCTGGGGATA CGTTAACAGT GATTGGAAAG GATAACGCGG GAAATGAAAG TCAACCGACT GAAGTCCTTG TTCCTGCTGA TGCCACGGTT ACAGCACCAA CTGTAACAGG AGTAACAGGT AATTCAGTTG CTGGTTATCA GGTGACAGGC ACCGCTGATC CGAATGCTAC CATCGAAATT CGTGATGCAG ATGGGAACGT GATTGCAACA GGGACTGCCG ATGGGACTGG TTCCTTTGCT GTGAACCTTC CAGCTGGGAC GGCAAATGCG AATGAAACAT TGACAGCGTT AGCCAAAGAT CCTGCTGGCA ATACAAGTAC ACCGACAACC TTCCAAACAC CAGCAGATGA AGTAGTGGCA CCGCCAAGTG TCGACAAAGT TACTGGGAAT ACAACACAG GATATCAAGT GACAGGTACC GCTGAACTTG GCACCACCAT TGAAGTTCGT GCAACAGACG GAACAGTTTT AGGCACCGCA ACAACTGGAC CGACTGGCCA ATATACTGTG ACGTTAGCTT CAGGAAAAGC AACAGCTAAA CAAACAGTGA ATGTAGTTGC TAAAAAATGAT ACTGGACTTG AGAGTCAACC AACTACAGCT ATGACACCCG CTGATGTTAC CACACCAACA ATTGGTGACA TTACTGGAGA TTCAACAACT GGTTATGAAA TCACTGGGAC GGCGGACCCT AATACCACCA TTGAAGTACG GAACCCAGAT GGAACAATTA TTGGTACAAC GACAACGGAT GATCAAGGAA ACTTTACTGT GGACCTTCCA GCGGGAGCCG CTAATCCTGG TGATACATTA ACAGTTGTTG GAAAAGACGG TGACGGCAAT GAAAGTCAAC CAACGGAAGT GACGGTCCCT GAAGATGCAA CCGTAGCAGC ACCAACTGTG ACGACTGTTA CAGGAA

EF069-4 (SEQ ID NO:264)

AGEA GANETLTAVA KNASGTEXTP TTFQTPADEA TVTAPTITGV TGNSTAGYEV

KGTADANATV EIRNAGGTVI GTGTADGTGA FTVTVPAGEA GANETLTAVA KNASGTESTP
TTFQTPADEA TVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGAVI GTGTADGTGA
FTVTIPAGEA GANETLTAVA KNASGTESTP TTFQTPADPN TPVATPIVET VTGSTTKGYE
VKGTAEVGTT IEVRDAAGTV LGTATTGTDG KYTVTLDSGT ATANQTLSVV AKNASGTESQ
PATATTPADV TAPTVDNITG NSGSGYEITG TADPNTTIEV RDPSGAVIGT GTSDANGDFT
VTLPTGTTNP GDTLTVIGKD NAGNESQPTE VLVPADATVT APTVTGVTGN SVAGYQVTGT
ADPNATIEIR DADGNVIATG TADGTGSFAV NLPAGTANAN ETLTALAKDP AGNTSTPTTF
QTPADEVVAP PSVDKVTGNT TQGYQVTGTA ELGTTIEVRA TDGTVLGTAT TGPTGQYTVT
LASGKATAKQ TVNVVAKNDT GLESQPTTAM TPADVTTPTI GDITGDSTTG YEITGTADPN
TTIEVRNPDG TIIGTTTTDD QGNFTVDLPA GAANPGDTLT VVGKDGDGNE SQPTEVTVPE

EF070-1 (SEQ ID NO:265)

TAGGGGAAGC TAATGATCTT GGTATTTATC GTTTATTTTA AAGAAAAGAG GGACGATCAG ATGAAAAAGAG AAATTGTTGA GGATTTAATT CGGAAAAGTC AGCATAAAAA ATGGACAAAA CGCAAGATGC TTAATTTAGC AATATCAAGT GGTTTATTAT TTACGTCATT AGCAATCCCT GTAAGTATAG CTGTTACCTC TGGCACAATC AGTGCATCAG CAGCGGTCTT GGATATCGAA CTATTATCAA ATGTTACGTC AAAATAATGAC AGTGGCACTT CAACGAGTAA TCGTTGGACA GCCGCAAACC AAAATCAACC AGTAATTTC ACGGTTTCTG GTGCCGCTTT AGCAGATGCT TCCGCTGTGT TTAGTGGACA AAAACAAGCG GTGTTAGTGG TTCCTCCTGA GTTAAGAGGA AATGTTAGCTG CAGCAGCAGT CAACAATGT TCACGATTGA TCTTTCAAAA GTTACTTTTT TGACTGCCGT TTTGAATGCA GCCAATGATT TAACCAATGT GATTACTCAA ATTACCAGTG GGGCGTTAGG GAATTTAACT GGTGTTGATA TTGATTTGAC GGAAGTGAAT



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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

CGTCAATTGG	AATTAGTTAA	TAACATTGAA	AACTTAGGTG	CTGCTTCATT	TACAGCTCCG
GAAACGTTAG	CAGCTGACGG	CTCATACATT	AGTGCACCGA	TTAGTGATGG	TTTAGGGTTA
GTTTTAGCCC	AAAATGTTTC	AAACATCTTA	CAAGATTTGA	ATGCGGCAGT	TCAAGCTTTG
GAGGCAAAAG	GTACCAGTAT	CCCAAGTAAT	CTTGTCGCCG	CAGCTATAAA	TGCAGCCTTG
CTTCCTGTCA	AAGGCACGGT	AAACGTGGCT	GTTTCAGGTG	CTTTGCCTTT	ATTAGCGGTT
GGTGGTTCAG	GCGTAAATGA	GTTAGTGGAT	GCTTCTTTAC	TAGGCACAAC	CACGGTTACT
TTACCAACTA	CCGTTTCAAC	ACCTCAAAAT	TTATCCAATA	ATTTAGATGC	TCGTTTTGTA
GGAACAGTCG	TTCAAACAGA	TCTTTTAGAC	GTTAATTTAT	TAGCAACAGC	AGACGGTGTA
TCCAACATTT	ATTTTGCTGC	AGGCACTACT	AGTGAAGTAA	CCGCACCAAC	AATCACAGGA
GTAACAGGTA	ATTCAACAGC	AGGTTACGAA	GTTAAAGGAA	CTGCCGATGC	CAATGCCACG
GTTGAAATCC	GAAATGCAGG	AGGCACCGTA	ATAGGCACAG	GTACCGCTGA	TGGGACAGGA
GCGTTTACAG	TTACCGTTCC	CGCAGGTGAA	GCAGGCGCCA	ATGAAACGTT	AACCGCCGTA
GCGAAAAACG	CCAGCGGNAC	AGAAAGNACG	CCAACAACGT	TCCAAACNCC	AGCGGATGAA
GCAACCGTAA	CCGCACCAAC	AATCACAGGA	GTGACAGGTA	ATTCAACGGC	AGGTTACGAA
GTTAAAGGAA	CTGCCGATGC	CAATGCCACG	GTTGAAATCC	GAAATGCAGG	AGGCACCGTA
ATAGGCACAG	GTACCGCTGA	TGGGACAGGA	GCGTTTACAG	TTACCGTTCC	CGCAGGTGAA
GCAGGTGCCA	ATGAAACGTT	AACCGCCGTA	GCGAAAAACG	CCAGCGGCAC	AGAAAGTACG
CCAACAACGT	TCCAAACACC	AGCGGATGAA	GCAACCGTAA	CCGCACCAAC	AATCACAGGA
GTGACAGGTA	ATTCAACAGC	AGGTTACGAA	GTTAAAGGAA	CTGCCGATGC	CAATGCCACG
GTTGAGATCC	GAAATGCAGG	AGGTGCCGTG	ATAGGTACAG	GTACTGCTGA	TGGGACAGGG
GCATTTACAG	TTACCATTCC	CGCAGGTGAA	GCAGGTGCGA	ATGAAACGTT	AACCGCCGTA
GCGAAAAACG	CCAGCGGTAC	AGAAAGTACG	CCAACAACGT	TCCAAACGCC	AGCGGATCCT
AATACGCCCG	TGGCGACGCC	AATTGTTGAG	ACTGTAACAG	GTAGTACAAC	AAAAGGCTAT
GAGGTCAAAG	GGACTGCTGA	AGTTGGCACC	ACCATTGAGG	TTCGCGATGC	AGCTGGCACG
GTCCTTGGTA	CTGCAACAAC	TGGAACTGAC	GGAAAATATA	CAGTGACTTT	AGATTCAGGA
	CAAATCAAAC				
CAACCAGCAA	CGGCGACAAC	ACCAGCTGAT	GTCACTGCAC	CAACAGTTGA	TAACATCACA
GGCAACTCTG	GTTCGGGTTA	TGAAATTACA	GGAACAGCAG	ACCCTAACAC	AACAATCGAA
GTTCGTGATC	CATCTGGGGC	AGTCATTGGT	ACAGGTACCT	CTGATGCGAA	TGGTGATTTT
ACTGTAACGC	TACCAACGGG	AACGACCAAT	CCTGGGGATA	CGTTAACAGT	GATTGGAAAG
	GAAATGAAAG				
ACAGCACCAA	CTGTAACAGG	AGTAACAGGT	AATTCAGTTG	CTGGTTATCA	GGTGACAGGC
ACCGCTGATC	CGAATGCTAC	CATCGAAATT	CGTGATGCAG	ATGGGAACGT	GATTGCAACA
GGGACTGCCG	ATGGGACTGG	TTCCTTTGCT	GTGAACCTTC	CAGCTGGGAC	GGCAAATGCG
AATGAAACAT	TGACAGCGTT	AGCCAAAGAT	CCTGCTGGCA	ATACAAGTAC	ACCGACAACC
TTCCAAACAC	CAGCAGATGA	AGTAGTGGCA	CCGCCAAGTG	TCGACAAAGT	TACTGGGAAT
ACAACACAAG	GATATCAAGT	GACAGGTACC	GCTGAACTTG	GCACCACCAT	TGAAGTTCGT
	GAACAGTTTT				
	CAGGAAAAGC				
	AGAGTCAACC				
ATTGGTGACA	TTACTGGAGA	TTCAACAACT	GGTTATGAAA	TCACTGGGAC	GGCGGACCCT
AATACCACCA	TTGAAGTACG	GAACCCAGAT	GGAACAATTA	TTGGTACAAC	GACAACGGAT
GATCAAGGAA	ACTTTACTGT	GGACCTTCCA	GCGGGAGCCG	CTAATCCTGG	TGATACATTA
	GAAAAGACGG				
	CCGTAGCAGC				
					TGAAGCAGGT
	CTACGGGAAC				
	CAGCTAACGA				
	CTGCTTTCAA				
	TCACTGGTAG				
	TTGAGGTGCG				
					CGAAACAATA
					AACTACACCA
					AGGTTACGAA
CONCIING	JOI TOROCAMO	J 10/11/101	anocodan		orm

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

ATCACTGGAA	CGGCGGAGCC	AAAAACCACT	ATTGATGTCC	GTGACGCAGA	CGGAACCATC
ATTCCTCCTA	CAACTGCTAA	CGAAACCGGC	CAATATACGG	TGACTCTACC	AGCTGGCGTA
GTGACACCAG	GAGAAACGAT	TACGATTATT	AGCAAAGATG	GCGCAGGTAA	TGAAAGTCAA
CCAGCTACAG	CCGTTATTCC	AGCGGATGTT	GTTTTAGCGG	CGCCAACTAT	TACGAAGGTT
GAAGGAAACA	AAGCCAATGG	CTATACAGTC	ACTGGAACTG	CTGATCCAAA	TGTCACGGTT
CAATTTTACA	ATAGCAGTGA	ACAATTATTG	GCAAGTGGCA	ATACAACTAC	TGGAGGTACC
TTCTCCGTTC	ATATTGCAGC	AGGGTTAGCA	ACAGAAAAAG	AAACGTTAAC	CGCACTAACC
ACAGATACAC	AAGGAAATGT	GAGTCCTAAA	ACCACATTTA	TGACGCCAGC	CGATATTACG
GGAGAACCAG	AGATTAAAAT	TGCGGCACCA	${\tt ACTGTTTCTT}$	CAGTTTTAGG	AACGTCTAAA
GCCGGCTACC	TCATCAAAGG	AACAGCTGAA	CCAAACCGAA	TCATTCAAAT	TAGTAACCGA
CTATTAAGAA	GTGTGATTGC	TGTAGGTGCC	ACCGATGCTG	AAGGCAACTT	CGCTATCCAA
TTAACAGCGG	GACAAGCGAC	TGCTCAACAA	AGTTTACTTG	CGACAGCTAC	CGATGGCGCA
GGACATTACA	GTACGGCTAC	AACCTTCATG	ACGCCAGCCG	ACCCAACGAA	TCCTGGAGGA
GGCAATGGTA	ACACTGGCGG	AAATAACGGC	AATACAGGCG	GCAATACAGG	AAACAATGGC
GCAACTGGCG	GGAATAATGG	GAATGGTTCA	AACACAGGTT	CAAATCCAAA	TGGAGGTTCT
GGTTTAGGCA	CAACAGGTTC	TGGCTTAGGT	TCACTAGGCA	ATGGCCTCGG	TACAAATGGT
AGTGGCTACC	ACCCTAAACT	AAGTACCATC	AGTTATGGCA	CTGGAAATCA	CGGGAAAACA
GGCTACTTAC	CTAGCACAGG	TGAAAAAGAG	TCTTCAGCCG	TGACAACAAG	TTTGTTTGGC
GCCTTTGTCG	CACTCCTTGC	GAGCATGGGA	ATCATCAAAC	GCAAACGTAA	AAACTAG

EF070-2 (SEQ ID NO:266)

M KKKIVEDFNR KSQHKKWTKR KMLNLAISSG LLFTSLAIPV

SIAVTSGTIS ASAAVLDIEL LSNVTSNNDS GTSTSNRWTA ANQNQPVNFT VSGGALADAS AVFSGOKOAV LVVPPELRGN VAAAGSAAIN TNVTIDLSKV TFLTAVLNAA NDLTNVITQI TSGALGNLTG VDIDLTEVNR QLELVNNIEN LGAASFTAPE TLAADGSYIS APISDGLGLV LAONVSNILO DLNAAVOALE AKGTSIPSNL VAAAINAALL PVKGTVNVAV SGALPLLAVG GSGVNELVDA SLLGTTTVTL PTTVSTPONL SNNLDARFVG TVVQTDLLDV NLLATADGVS NIYFAAGTTS EVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGTVI GTGTADGTGA FTVTVPAGEA GANETLTAVA KNASGTEXTP TTFOTPADEA TVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGTVI GTGTADGTGA FTVTVPAGEA GANETLTAVA KNASGTESTP TTFQTPADEA TVTAPTITGV TGNSTAGYEV KGTADANATV EIRNAGGAVI GTGTADGTGA FTVTIPAGEA GANETLTAVA KNASGTESTP TTFQTPADPN TPVATPIVET VTGSTTKGYE VKGTAEVGTT IEVRDAAGTV LGTATTGTDG KYTVTLDSGT ATANQTLSVV AKNASGTESQ PATATTPADV TAPTVDNITG NSGSGYEITG TADPNTTIEV RDPSGAVIGT GTSDANGDFT VTLPTGTTNP GDTLTVIGKD NAGNESQPTE VLVPADATVT APTVTGVTGN SVAGYQVTGT ADPNATIEIR DADGNVIATG TADGTGSFAV NLPAGTANAN ETLTALAKDP AGNTSTPTTF QTPADEVVAP PSVDKVTGNT TQGYQVTGTA ELGTTIEVRA TDGTVLGTAT TGPTGQYTVT LASGKATAKQ TVNVVAKNDT GLESQPTTAM TPADVTTPTI GDITGDSTTG YEITGTADPN TTIEVRNPDG TIIGTTTTDD QGNFTVDLPA GAANPGDTLT VVGKDGDGNE SQPTEVTVPE DATVAAPTVT TVTGTTATGY QVTGTAEPNV TIEIHNEAGL VIATGTTDGA GAFTITLPTG TATANEALTA IAKDAAGKES NPTAFKTPAD PDAPVATPTV DKITGSTTNG YQVVGAAEVG TTVEVRDADG TVLGMATTGT DGKYTVTLEP GKASANETIT VVAKNATGKE SQPATATTPV DLATPTIDSI TGNSSKGYEI TGTAEPKTTI DVRDADGTII AATTANETGQ YTVTLPAGVV TPGETITIIS KDGAGNESQP ATAVIPADVV LAAPTITKVE GNKANGYTVT GTADPNVTVQ FYNSSEQLLA SGNTTTGGTF SVHIAAGLAT EKETLTALTT DTQGNVSPKT TFMTPADITG EPEIKIAAPT VSSVLGTSKA GYLIKGTAEP NRIIQISNRL LRSVIAVGAT DAEGNFAIOL TAGQATAQQS LLATATDGAG HYSTATTFMT PADPTNPGGG NGNTGGNNGN TGGNTGNNGA TGGNNGNGSN TGSNPNGGSG LGTTGSGLGS LGNGLGTNGS GYHPKLSTIS YGTGNHGKTG YLPSTGEKES SAVTTSLFGA FVALLASMGI IKRKRKN

EF070-3 (SEQ ID NO:267)

CGG TGACGGCAAT GAAAGTCAAC CAACGGAAGT GACGGTCCCT

161

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GAAGATGCAA	CCGTAGCAGC	ACCAACTGTG	ACGACTGTTA	CAGGAACAAC	TGCCACTGGG
TATCAAGTAA	CCGGCACGGC	AGAGCCAAAT	GTCACCATTG	AGATTCACAA	TGAAGCAGGT
TTAGTTATTG	CTACGGGAAC	GACTGATGGT	GCTGGCGCAT	TTACAATCAC	TCTTCCGACG
GGCACAGCAA	CAGCTAACGA	AGCCTTAACT	GCCATTGCGA	AAGATGCTGC	TGGGAAAGAA
AGTAATCCGA	CTGCTTTCAA	AACACCTGCT	GATCCAGATG	CACCAGTCGC	GACACCTACT
GTTGACAAAA	TCACTGGTAG	CACGACAAAC	${\tt GGCTATCAAG}$	TAGTAGGAGC	AGCAGAAGTT
GGTACAACAG	TTGAGGTGCG	TGACGCCGAT	GGCACAGTCC	TTGGCATGGC	AACTACTGGA
ACTGATGGCA	AATACACAGT	GACTTTAGAG	CCAGGGAAGG	CCTCAGCTAA	CGAAACAATA
ACTGTCGTAG	CGAAAAATGC	AACAGGAAAA	GAAAGTCAGC	CAGCTACAGC	AACTACACCA
${\tt GTCGACTTAG}$	CCACACCAAC	CATTGATTCT	ATTACCGGAA	ATTCTAGTAA	AGGTTACGAA
ATCACTGGAA	CGGCGGAGCC	AAAAACCACT	ATTGATGTCC	GTGACGCAGA	CGGAACCATC
ATTGCTGCTA	CAACTGCTAA	CGAAACCGGC	CAATATACGG	TGACTCTACC	AGCTGGCGTA
GTGACACCAG	GAGAAACGAT	TACGATTATT	AGCAAAGATG	GCGCAGGTAA	TGAAAGTCAA
CCAGCTACAG	CCGTTATTCC	AGCGGATGTT	GTTTTAGCGG	CGCCAACTAT	TACGAAGGTT
GAAGGAAACA	AAGCCAATGG	CTATACAGTC	ACTGGAACTG	CTGATCCAAA	TGTCACGGTT
CAATTTTACA	ATAGCAGTGA	ACAATTATTG	GCAAGTGGCA	ATACAACTAC	TGGAGGTACC
TTCTCCGTTC	ATATTGCAGC	AGGGTTAGCA	ACAGAAAAAG	AAACGTTAAC	CGCACTAACC
ACAGATACAC	AAGGAAATGT	GAGTCCTAAA	ACCACATTTA	TGACGCCAGC	CGATATTACG
GGAGAACCAG	AGATTAAAAT	TGCGGCACCA	ACTGTTTCTT	CAGTTTTAGG	AACGTCTAAA
GCCGGCTACC	TCATCAAAGG	AACAGCTGAA	CCAAACCGAA	TCATTCAAAT	TAGTAACCGA
CTATTAAGAA	GTGTGATTGC	TGTAGGTGCC	ACCGATGCTG	AAGGCAACTT	CGCTATCCAA
TTAACAGCGG	GACAAGCGAC	TGCTCAACAA	AGTTTACTTG	CGACAGCTAC	CGATGGCGCA
GGACATTACA	GTACGGCTAC	AACCTTCATG	ACGCCAGCCG	ACCCAACGAA	TCCTGGAGGA
GGCAATGGTA	ACACTGGCGG	AAATAACGGC	AATACAGGCG	GCAATACAGG	AAACAATGGC
GCAACTGGCG	GGAATAATGG	GAATGGTTCA	AACACAGGTT	CAAATCCAAA	TGGAGGTTCT
GGTTTAGGCA	CAACAGGTTC	TGGCTTAGGT	TCACTAGGCA	ATGGCCTCGG	TACAAATGGT
AGTGGCTACC	ACCCTAAACT	AAGTACCATC	AGTTATGGCA	CTGGAAATCA	CGGGAAAACA
GGCTACT	•				

EF70-4 (SEQ ID NO:268)

DGDGNE SQPTEVTVPE DATVAAPTVT TVTGTTATGY QVTGTAEPNV TIEIHNEAGL VIATGTTDGA GAFTITLPTG TATANEALTA IAKDAAGKES NPTAFKTPAD PDAPVATPTV DKITGSTTNG YQVVGAAEVG TTVEVRDADG TVLGMATTGT DGKYTVTLEP GKASANETIT VVAKNATGKE SQPATATTPV DLATPTIDSI TGNSSKGYEI TGTAEPKTTI DVRDADGTII AATTANETGQ YTVTLPAGVV TPGETITIIS KDGAGNESQP ATAVIPADVV LAAPTITKVE GNKANGYTVT GTADPNVTVQ FYNSSEQLLA SGNTTTGGTF SVHIAAGLAT EKETLTALTT DTQGNVSPKT TFMTPADITG EPEIKIAAPT VSSVLGTSKA GYLIKGTAEP NRIIQISNRL LRSVIAVGAT DAEGNFAIQL TAGQATAQQS LLATATDGAG HYSTATTFMT PADPTNPGGG NGNTGGNNGN TGGNTGNNGA TGGNNGNGSN TGSNPNGGSG LGTTGSGLGS LGNGLGTNGS GYHPKLSTIS YGTGNHGKTG

EF071-1 (SEQ ID NO:269)

YL

TAAGTAGAAG	TGGTCGGGAC	AAACGTAGAA	CTTTCGCTGA	TTGCCGAAGA	AATTACTTCT
GTCCCGCCAT	TTATCTGCAG	GTTTAAGCCG	TGGAAGGGAA	GTTATTTTGA	CTTTCCTTTC
ATGGCTTTTT	TAAGAAAGGA	GCATGCTATG	$\mathbf{T}\mathbf{T}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{T}$	TAATGATTCA	ACTTGCTTTA
GTGATTGGTT	TAAGTTTAAC	GATTCCGATG	ACGGCTTNCG	CTTACACCAT	CGAAGCGGAT
CCAATCAACT	TTACTTATTT	TCCCGGCTCT	GCAAGCAATG	AATTAATTGT	TTTACATGAA
TCTGGAAACG	AGCGGAACCT	AGGACCACAC	AGTTTAGACA	ATGAAGTGGC	CTATATGAAA
CGAAATTGGT	CAAATGCTTA	TGTCTCATAT	TTTGTCGGAT	CTGGTGGACG	AGTGAAACAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TTAGCTCCTG CTGGCCAAAT TCAATATGGC GCAGGTTCTT TAGCTAATCA AAAAGCCTAT
GCGCAAATCG AATTGGCTCG AACGAATAAT GCGGCGACAT TTAAAAAAGA TTATGCTGCC
TATGTTAATT TGGCCCGTGA TTTGGCTCAG AACATTGGTG CTGATTTTTC TCTGGACGAT
GGAACAGGTT ATGGCATAGT CACTCATGAT TGGATTACAA AAAATTGGTG GGGAGATCAT
ACAACGGCCG TTTCNGNAAC AGGTGAGACT GGTCATTATT CAGCCAGGTA A
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EF071-2 (SEQ ID NO:270)

MF KKLMIQLALV

IGLSLTIPMT AXAYTIEADP INFTYFPGSA SNELIVLHES GNERNLGPHS LDNEVAYMKR NWSNAYVSYF VGSGGRVKQL APAGQIQYGA GSLANQKAYA QIELARTNNA ATFKKDYAAY VNLARDLAQN IGADFSLDDG TGYGIVTHDW ITKNWWGDHT DPYGYLARGG LVKRIGTRFT TGVSXTGETG HYSAR

EF071-3 (SEQ ID NO:271)

G TTTAAAAAAT TAATGATTCA ACTTGCTTTA

GTGATTGGTT TAAGTTTAAC GATTCCGATG ACGCCTTNCG CTTACACCAT CGAAGCGGAT CCAATCAACT TTACTTATT TCCCGGCTCT GCAAGCAATG AATTAATTGT TTTACATGAA TCTGGAAACG AGCGGAACCT AGGACCACAC AGTTTAGACA ATGAAGTGGC CTATATGAAA CGAAATTGGT CAAATGCTTA TGTCTCATAT TTTGCTCGGAT CTGGTGGACG AGTGAAACAA TCAATATGGC CTGGCCAAAT TCAATATGGC GCAGGTTCTT TAGCTAATCA AAAAGCCTAT TGGCCAAATCG AATTGGCTCG AACGAATAAT GCGCGACAT TTAAAAAAAGA TTATGCTGCC TATGTTAATT TGGCCCGTGA TTTGGCTCAG AACATTGGTG CTGATTTTC TCTGGACGAT ACAGATCCTT ATGCTATTT AGCGCTGGG GGATTACTAA AAAATTGGTG GGGAGATCAT ACAGATCCTT ATGCTTATTT AGCGCGTGGG GGATTAGTAA AGCGCATTGG CACNAGATTT ACAACGGGCG TTTCNGNAAC AGGTGAGACCT GGTCATTATT CAGCCAGGT

EF071-4 (SEQ ID NO:272)

F KKLMIQLALV

IGLSLTIPMT AXAYTIEADP INFTYFPGSA SNELIVLHES GNERNLGPHS LDNEVAYMKR NWSNAYVSYF VGSGGRVKQL APAGQIQYGA GSLANQKAYA QIELARTNNA ATFKKDYAAY VNLARDLAQN IGADFSLDDG TGYGIVTHDW ITKNWWGDHT DPYGYLARGG LVKRIGTRFT TGVSXTGETG HYSAR

EF072-1 (SEQ ID NO:273)

TAATCAATGA AAAACGCACG TTGGTTAAGT ATTTGCGTCA TGCTACTCGC TCTTTTCGGG
TTTTCACAGC AAGCATTAGC AGAGGCATCG CAAGCAAGCG TTCAAGTTAC GTTGCACAAA
TTATTGTTCC CTGATGGTCA ATTACCAGAA CAGCAGCAAA ACACAGGGGA AGAGGGAACG
CTGCTTCAAA ATTATCGGGG CTTAAATGAC GTCACTTATC AAGTCTATGA TGTGACGGAT
CCGTTTTATC AGCTTCGTTC TGAAGGAAAA ACGCTACGA AGGCACAGCG TCAATTAGCA
GAAACCGGTG CAACAAATAG AAAACCGATC GCAGAAGATA AAACACAGAC AATAAATGGA
GAAGATGGAG TGGTTTCTTT TTCATTAGCT AGCAAAGATT CGCAGCAACG AGATAAAGCC
TATTTATTTG TTGAAGCGGA AGCACAGAG GTGGTAAAGG AAAAAGCTAG CAACCTAGTA
GTGATTTTGC CTGTTCAAGA TCCACAAGGG CAATCGTTAA CGCATATTCA TTTATATCCA
AAAAATGAAG AAAATGCCTA TGACTTACCA CCACTTGAAA AAACGGTACT CGATAAGCAA
CAAGGCTTTA ATCAAGGAGA GCACATTAAC TATCAGTTAA CGACTCAGAT TCCAGCGAAT
ATTTTAGGAT ATCAGGAATT CCGTTTGTCA GATAAGGCGG ATACAACGTT GACACTTTTA
CCAGAATCAA TTGAGGTAAA AGTGGCTGGA AAAACAGTTA CTACAGGTTA CACACTGACG
ACGCAAAAGC ATGGATTTAC GCTTGATTT TCAATTAAAG ACTTACAAAA CTTTGCAAAT

163

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
CAAACAATGA CTGTGTCGTA TCAAATGCGT TTAGAAAAGA CCGCTGAACC TGACACTGCG
ATTAACAACG AAGGACAATT AGTCACGGAC AAACATACCT TGACTAAAAG AGCCACAGTT
CGTACAGGCG GCAAGTCTTT TGTCAAAGTT GATAGTGAAA ATGCGAAAAT CACCTTGCCA
GAGGCTGTTT TTATCGTCAA AAATCAAGCG GGGGAATACC TCAATGAAAC AGCAAACGGG
TATCGTTGGC AAAAAGAAAA AGCATTAGCT AAAAAATTCA CGTCTAATCA AGCCGGTGAA
TTTTCAGTTA AAGGNNTTAA AAGATGGCCA GTACTTCTTG GAAGAAATCT CTGCACCAAA
AGGTTATCTT CTGAATCAAA CAGAAATTCC TTTTACGGTG GGAAAAAATT CTTATGCAAC
GAACGGACAA CGAACAGCAC CGTTACATGT AATCAATAA
```

EF072-2 (SEQ ID NO:274)

MKNARWLSI CVMLLALFGF SQQALAEASQ ASVQVTLHKL LFPDGQLPEQ QQNTGEGGTL LQNYRGLNDV TYQVYDVTDP FYQLRSEGKT VQEAQRQLAE TGATNRKPIA EDKTQTINGE DGVVSFSLAS KDSQQRDKAY LFVEAEAPEV VKEKASNLVV ILPVQDPQGQ SLTHIHLYPK NEENAYDLPP LEKTVLDKQQ GFNQGEHINY QLTTQIPANI LGYQEFRLSD KADTTLTLLP ESIEVKVAGK TVTTGYTLTT QKHGFTLDFS IKDLQNFANQ TMTVSYQMRL EKTAEPDTAI NNEGQLVTDK HTLTKRATVR TGGKSFVKVD SENAKITLPE AVFIVKNQAG EYLNETANGY RWQKEKALAK KFTSNQAGEF SVKGXKRWPV LLGRNLCTKR LSSESNRNSF YGGKKFLCNE RTTNSTVTCN Q

EF072-3 (SEQ ID NO:275)

ATTACCAGAA CAGCAGCAAA ACACAGGGGA AGAGGGAACG CTGCTTCAAA ATTATCGGGG CTTAAATGAC GTCACTTATC AAGTCTATGA TGTGACGGAT CCGTTTTATC AGCTTCGTTC TGAAGGAAAA ACGGTCCAAG AGGCACAGCG TCAATTAGCA GAAACCGGTG CAACAAATAG AAAACCGATC GCAGAAGATA AAACACAGAC AATAAATGGA GAAGATGGAG TGGTTTCTTT TTCATTAGCT AGCAAAGATT CGCAGCAACG AGATAAAGCC TATTTATTTC TTGAAGCGGA AGCACCAGAA GTGGTAAAGG AAAAAGCTAG CAACCTAGTA GTGATTTTGC CTGTTCAAGA TCCACAAGGG CAATCGTTAA CGCATATTCA TTTATATCCA AAAAATGAAG AAAATGCCTA TGACTTACCA CCACTTGAAA AAACGGTACT CGATAAGCAA CAAGGCTTTA ATCAAGGAGA GCACATTAAC TATCAGTTAA CGACTCAGAT TCCAGCGAAT ATTTTAGGAT ATCAGGAATT CCGTTTGTCA GATAAGGCGG ATACAACGTT GACACTTTTA CCAGAATCAA TTGAGGTAAA AGTGGCTGGA AAAACAGTTA CTACAGGTTA CACACTGACG ACGCAAAAGC ATGGATTTAC GCTTGATTTT TCAATTAAAG ACTTACAAAA CTTTGCAAAT CAAACAATGA CTGTGTCGTA TCAAATGCGT TTAGAAAAGA CCGCTGAACC TGACACTGCG ATTAACAACG AAGGACAATT AGTCACGGAC AAACATACCT TGACTAAAAG AGCCACAGTT CGTACAGGCG GCAAGTCTTT TGTCAAAGTT GATAGTGAAA ATGCGAAAAT CACCTTGCCA GAGGCTGTTT TTATCGTCAA AAATCAAGCG GGGGAATACC TCAATGAAAC AGCAAACGGG TATCGTTGGC AAAAAGAAAA AGCATTAGCT AAAAAATTCA CGTCTAATCA AGCCGGTGAA TTTTCAGTTA AAGGNNTTAA AAGATGGCCA GTACTTCTTG GAAGAAATCT CTGCACCAAA AGGTTATCTT CTGAATCAAA CAGAAATTCC TTTTACGGTG GGAAAAAATT CTTATGCAAC GAACGGACAA CGAACAGCAC CGTTACATGT A

EF072-4 (SEQ ID NO:276)

QLPEQ QONTGEEGTL

LQNYRGLNDV TYQVYDVTDP FYQLRSEGKT VQEAQRQLAE TGATNRKPIA EDKTQTINGE DGVVSFSLAS KDSQQRDKAY LFVEAEAPEV VKEKASNLVV ILPVQDPQGQ SLTHIHLYPK NEENAYDLPP LEKTVLDKQQ GFNQGEHINY QLTTQIPANI LGYQEFRLSD KADTTLTLLP ESIEVKVAGK TVTTGYTLTT QKHGFTLDFS IKDLQNFANQ TMTVSYQMRL EKTAEPDTAI NNEGQLVTDK HTLTKRATVR TGGKSFVKVD SENAKITLPE AVFIVKNQAG EYLNETANGY RWQKEKALAK KFTSNQAGEF SVKGXKRWPV LLGRNLCTKR LSSESNRNSF YGGKKFLCNE RTTNSTVTC

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF073-1 (SEQ ID NO:277)

TAAATGAACA AATTAAATAC AAAATTACTG ATTGGCTATA TTCTTTTAGG AGCCTTAATC
ATTGCTGTCG CTAGAGAATA TGGCTTCTTC GCTTTTGTGA TTCTGGTAGG CTTTTTAGTA
TTCGTTCTCT ATCGAAAAAA GAAAATGCC GCCGACAAAA GCGATCAAAT GCCTTACTTA
ACGAAAGATA AAGAAGCCCA TTATCGTGAG TTGGGGTTAT CTCCACAAGA AATTGATTTT
TTCAGAAGTA CAATGAGCAC AGCCAAAAAA CAAATCATAC AATTGCAAGA AAACATGAAT
CGTTCAACTA AATTACGGGC GATTGACTTA CGTAATGATA CTACGAAGGT TTCTAAAGCT
CTGTTTAAAG AGTTAGTGAA AGAACCTAAA AAGTTACACT TAGCCAATCA CTTTCTTAT
ACACATTTAC CAAATATCGT TGACTTAACA AGTAAACATT TAGAAATCGA ACAACACGAA
GTAAAAAACA AACAAACGTA TGAAAAATTA GAAGAAAGCG CACAAATCAT TGACCAATTG
TCAAAATTAG TTAAAAATGA TTATGAGGAA ATCGTTTCCG ATGACTTAGA CGATTAGAT
GTCGAAATGT CGATCGCTAA AAGCAGCTTG TCGCAAAAAG CTGCAACTGA GGAATCACCT
CAAGTAAACG AAGACCAGCA ATAA

EF073-2 (SEQ ID NO:278)

MNKLNTKLLI GYILLGALII AVAREYGFFA FVILVGFLVF VLYRKKKNAA DKSDQMPYLT KDKEAHYREL GLSPQEIDFF RSTMSTAKKQ IIQLQENMNR STKLRAIDLR NDTTKVSKAL FKELVKEPKK LHLANHFLYT HLPNIVDLTS KHLEIEQHEV KNKQTYEKLE ESAQIIDQLS KLVKNDYEEI VSDDLDDLDV EMSIAKSSLS QKAATEESPQ VNEDQQ

EF073-3 (SEQ ID NO:279)

CT ATCGAAAAA GAAAAATGCC GCCGACAAAA GCGATCAAAT GCCTTACTTA

ACGAAAGATA AAGAAGCCCA TTATCGTGAG TTGGGGTTAT CTCCACAAGA AATTGATTTT
TTCAGAAGTA CAATGAGCAC AGCCAAAAAA CAAATCATAC AATTGCAAGA AAACATGAAT
CGTTCAACTA AATTACGGGC GATTGACTTA CGTAATGATA CTACGAAGGT TTCTAAAGCT
CTGTTTAAAG AGTTAGTGAA AGAACCTAAA AAGTTACACT TAGCCAATCA CTTTCTCTAT
ACACATTTAC CAAATATCGT TGACTTAACA AGTAAACATT TAGAAATCGA ACAACAGAA
GTAAAAAACA AACAAACGTA TGAAAAATTA GAAGAAAGCG CACAAATCAT TGACCAATTG
TCAAAATTAG TTAAAAATGA TTATGAGGAA ATCGTTTCCG ATGACTTAGA CGATTAGAT
GTCGAAATGT CGATCGCTAA AAGCAGCTTG TCGCAAAAAA CTGCAACTGA GGAATCACT
CAAGTAAACG AAGACCAGCA AT

EF073-4 (SEQ ID NO:280)

YRKKKNAA DKSDQMPYLT

KDKEAHYREL GLSPQEIDFF RSTMSTAKKQ IIQLQENMNR STKLRAIDLR NDTTKVSKAL FKELVKEPKK LHLANHFLYT HLPNIVDLTS KHLEIEQHEV KNKQTYEKLE ESAQIIDQLS KLVKNDYEEI VSDDLDDLDV EMSIAKSSLS QKAATEESPQ VNEDQQ

EF074-1 (SEQ ID NO:281)

TAAAGGAGTT CTCAAAAAAT GAAGCTAAAA AAAATAATTC CTGCTTTTCC CCTTCTTCA
ACCGTTGCAG TTGGCTTGTG GTTAACGCCT ACTCAAGCTT CTGCAGATGC TGCGGATACG
ATGGTAGATA TCTCTGGCAA AAAAGTGTTG GTTGGATATT GGCATAACTG GGCCTCAAAA
GGACGCGATG GTTACAAACA AGGACATCA GCATCACTAA ACCTTTCAGA AGTAAATCAA
GCCTACAATG TCGTACCGGT TTCCTTCATG AAAAGCGATG GCACACACG GATTCCTACG
TTCAAGCCTT ATAACCAAAC GGACACTGCC TTCCGACAAG AAGTCGCACA ATTAAATAGT
CAAGGTCGCG CAGTTTTATT GGCACTTGGT GGAGCAGATG CACATATTCA ATTAGTCAAA
GGCGATGAAC AAGCCTTTGC GAATGAAATC ATTCGTCAAG TGGAAACATA CGGCTTTGAT
GGTTTAGACA TCGACTTAGA GCAATTGGCG ATTACTGCTG GCGACAACCA AACCGTCATC

165

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
CCTGCTACGT TGAAAATAGT CAAAGACCAT TATCGAGCAC AAGGAAAAAA TTTCATCATT ACGATGGCAC CAGAATTCCC TTATTTAAAA CCTGGTGCCG CTTATGAAAC ATACATTACT TCCCTAAATG GTTATTATGA TTACATTGCC CCACAATTAT ATAACCAAGG CGGCGACGGT GTCTGGGTTG ATGAAGTTAT GACTTGGGTT GCTCAAAGCA ACGATGCTCT AAAATACGAG TTCCTCTATN ATATT
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EF074-2 (SEQ ID NO:282)

MKLKK IIPAFPLLST VAVGLWLTPT QASADAADTM VDISGKKVLV GYWHNWASKG RDGYKQGTSA SLNLSEVNQA YNVVPVSFMK SDGTTRIPTF KPYNQTDTAF RQEVAQLNSQ GRAVLLALGG ADAHIQLVKG DEQAFANEII RQVETYGFDG LDIDLEQLAI TAGDNQTVIP ATLKIVKDHY RAQGKNFIIT MAPEFPYLKP GAAYETYITS LNGYYDYIAP QLYNQGGDGV WVDEVMTWVA QSNDALKYEF LYXI

EF074-3 (SEQ ID NO:283)

TGC TGCGGATACG

ATGGTAGATA TCTCTGGCAA AAAAGTGTTG GTTGGATATT GGCATAACTG GGCCTCAAAA GGACGCGATG GTTACAAACA AGGAACATCA GCATCACTAA ACCTTTCAGA AGTAAATCAA GCCTACAATG TCGTACCGGT TTCCTTCATG AAAAGCGATG GCACGACACG GATTCCTACG TCCAAGCCTC ATAACCAAAC GGACACTGCC TTCCGACAAG AAGTCGCACA ATTAAATAGT CAAGGTCGCG CAGTTTTATT GGCACTTGGT GGAGCAGATG CACATATTCA ATTAGTCAAA GGCGATGAAC AAGCCTTTGC GAATGAAATC ATTCGTCAAG TCGAAAACATA CGGCTTTGAT GCAAATGACA TCGACACACA AACCGTCATC CCTGCTACGT TGAAAATAGT CAAAGACCAT TATCGAGCAC AAGGAAAAAA TTTCATCATT ACGATGGCAC CAGAATTCCC TTATTTAAAA CCTGGTGCCG CTTATGAAAC ATACATTACT TCCCTAAATG GTTATTATGA TTACATTGCC CCACAATTAT ATAACCAAGG CGGCGACGGT GTCCTGCTTCT

EF074-4 (SEQ ID NO:284)

AADTM VDISGKKVLV GYWHNWASKG

RDGYKQGTSA SLNLSEVNQA YNVVPVSFMK SDGTTRIPTF KPYNQTDTAF RQEVAQLNSQ GRAVLLALGG ADAHIQLVKG DEQAFANEII RQVETYGFDG LDIDLEQLAI TAGDNQTVIP ATLKIVKDHY RAQGKNFIIT MAPEFPYLKP GAAYETYITS LNGYYDYIAP QLYNQGGDGV WVDEVMTWVA QSNDALKYEF LY

EF075-1 (SEQ ID NO:285)

TRACCTATAA GAAAAAAATC ACAACCTGTG ATAAATTATT GGAGGNAAAA TATGTCAAAAA GGGAAGAAAA TTTTTGCCAT TATCNTTGGA ATTATCTTGG NTCTATTTCT TGCAGTTGTT GGAATGGGAG CAAAACTTTA TTGGGATGTT TCTAAATCAA TGGATAAAAC CTATGAAACA GTAGAACGAT CTAAAAAAAG TCAGGTCAAT TTAAACAATA AGGAGCCTTT TTCTGTTTTA TTATTTGGGA TTGATACAG CGATGATGG CGTGTCGAGC AAGGTCGTTC GGATACAACA ATTGTTGCAA CAGTTAATCC TCGTGACAAG CAAACAACCT TAGTCAGGC CTATGCTTTT GGTGGCGCAT CTTTAGCAAT GGACACAACA CAAGATAAAT TGAATCACG CTATGCTTTT GGTGGCGCAT CTTTAGCAAT GGACACAGTT GAAAACTATT TAAACATACC TATTAATCAT TATGTTTCAA ATCTGATTGT TCCCAAGAA GAATTAGTCA ACGCGGTTGG CGGAATCGAA ACCAGCTCT TTCTCAAGAC GGATATGATT TTACGATTGG TAAAATTTCA TTGGATGGTG AACAAGCACT CTCCTATTCA AGAATGCGTT ACGAAGACC TAATGGTGAC AAGAACGTCA AAGAAAAGTG ATTGAAGACA TCGTCCAAAA AGTCTTAAGT CTTAACAGCC TAAGCACCA TCAAGAAAAT TTAACAGCCA TATGAAGACA GAATTAAGTT ATCGCAGTGC CTTTGGTAAA AGTCTTAAGT TTAACAGCCA TATGAAGACA TATGAAGACA TCAAGAAAATT TTAACAGCTG TTTCTGATAA TATGAAGACA GAATTAAGTT ATCGCAGTGC CTTTGGTAAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GTGAAACAAG ACCAACTTCA AGGTACTGGT TTTATGCAAG ATGGTGTTTC CTATCAACGT GTGGATGAAC AAGAATTAAC TCGTGTCCAA CAAGAGTTGA AAAATCAATT GAATACAAAA TAA

EF075-2 (SEQ ID NO:286)

MSKG KKIFAIIXGI ILXLFLAVVG MGAKLYWDVS KSMDKTYETV

ERSKKSQVNL NNKEPFSVLL LGIDTGDDGR VEQGRSDTTI VATVNPRDKQ TTLVSLARDT YVDIPGQGKQ DKLNHAYAFG GASLAMDTVE NYLNIPINHY VSINMAGLKE LVNAVGGIEV NNNLTFSQDG YDFTIGKISL DGEQALSYSR MRYEDPNGDY GRQERQRKVI EGIVQKVLSL NSVSNYQEIL TAVSDNMKTD LSFDDMKKIA LDYRSAFGKV KQDQLQGTGF MQDGVSYQRV DEQELTRVQQ ELKNQLNTK

EF075-3 (SEQ ID NO:287)

ACTTTA TTGGGATGTT TCTAAATCAA TGGATAAAAC CTATGAAACA

GTAGAACGAT CTAAAAAAAG TCAGGTCAAT TTAAACAATA AGGAGCCTTT TTCTGTTTTA
TTATTAGGGA TTGATACAGG CGATGATGGG CGTGTCGAGC AAGGTCGTTC GGATACAACA
ATTGTTGCAA CAGTTAATCC TCGTGACAAG CAAACAACCT TAGTCAGTCT TGCTCGCGAT
ACCTATGTTG ATATTCCAGG TCAAGGAAAA CAAGATAAAT TGAATCACGC CTATGCTTTT
GGTGGCGCAT CTTTAGCAAT GGACACGTT GAAACATATT TAAACATACC TATTAATCAT
TATGTTTCAA TTAATATGGC TGGTTTAAAA GAATTGATCA ACGCGGTTGG CGGAATCGAA
GTGAACAATA ATCTGACTTT TTCTCAAGAC GGATATGATT TTACGATTGG TAAAATTTCA
TTGGATGGTG AACAAGCACT CTCCTATTCA AGAATGCGTT ACGAAGACCC TAATGGTGAC
TACGGCCGCC AAGAACGTCA AAGAAAAGTG ATTGAAGGCA TCGTCCAAAA AGTCTTAAGT
CTTAACAGCG TAAGCAACTA TCAAGAAATT TTAACAGCTG TTTCTGATAA TATGAAGACA
GATTTAAGTT TTGATGACAT GAAAAAAATT GCCTTAGATT ATCGCAGTGC CTTTGGTAAA
GTGAAACAAG ACCAACTTCA AGGTACTGGT TTTATGCAAG ATGGTGTTC CTATCAACAA
GTGGATGAAC AAGAATTAAC TCGTGTCCAA CAAGAGTTGA AAAATCAATT GAATACAAAA

EF075-4 (SEQ ID NO:288)

KLYWDVS KSMDKTYETV

ERSKKSQVNL NNKEPFSVLL LGIDTGDDGR VEQGRSDTTI VATVNPRDKQ TTLVSLARDT YVDIPGQGKQ DKLNHAYAFG GASLAMDTVE NYLNIPINHY VSINMAGLKE LVNAVGGIEV NNNLTFSQDG YDFTIGKISL DGEQALSYSR MRYEDPNGDY GRQERQRKVI EGIVQKVLSL NSVSNYQEIL TAVSDNMKTD LSFDDMKKIA LDYRSAFGKV KQDQLQGTGF MQDGVSYQRV DEQELTRVQQ ELKNQLNTK

EF076-1 (SEQ ID NO:289)

TAGAAAATAA CAGAGGAGCT GAAGGAAATG AAAGCATCAA CAAAAATTGG TATCGGTTTA AGCATTGCTG CAGTTGCAAG TGTCTCTGTT GCAGTCATCG CTTCTGAAAA AATTATTAAG AAGGTATCTC ATGTTTCCAA TCGTTATAAA GTTAAAAAAGT TTGTAGACGA TAAATTTGAT GGAAACCAAA AATTATTATC GATTGTCGAT GAATTATCCG ATGATGAATT AGATTCTGTT TTAAATGTTG TGGATCGTGT GAAAGATGGC GGTTCAAAAAT TAGCTGAATA TGGCGAAAAA GTTAAAAGACA ATACAGATTC TTTAAAAGAA CGCTTTTTCA CATTTATTGA AGATGCAATG AAGTTAAAAAA AGTGGCCTAG GCCATCTTTT TTTTATAAAA ATAATTCTTT TGTTTCAACA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF076-2 (SEQ ID NO:290)

MK ASTKIGIGLS IAAVASVSVA VIASEKIIKK VSHVSNRYKV KKFVDDKFDG NQKLLSIVDD LSDDELDSVL NVVDRVKDGG SKLAEYGEKV KDNTDSLKER FFTFIEDAMK LKKWPRPSFF YKNNSFVST

EF076-3 (SEQ ID NO:291)

CATCG CTTCTGAAAA AATTATTAAG

AAGGTATCTC ATGTTTCCAA TCGTTATAAA GTTAAAAAGT TTGTAGACGA TAAATTTGAT GGAAACCAAA AATTATTATC GATTGTCGAT GATTTATCCG ATGATGAATT AGATTCTGTT TTAAATGTTG TGGATCGTGT GAAAGATGGC GGTTCAAAAT TAGCTGAATA TGGCGAAAAA GTTAAAAAA AGTGGCCTAG GCCATCTTTT TTTTATAAAA ATAATTCTT

EF076-4 (SEQ ID NO:292)

VIASEKIIKK VSHVSNRYKV KKFVDDKFDG

NQKLLSIVDD LSDDELDSVL NVVDRVKDGG SKLAEYGEKV KDNTDSLKER FFTFIEDAMK

LKKWPRPSFF YKNNS

EF077-1 (SEQ ID NO:293)

TAATGTAAAG TGAATGATGG GAGAGAAAAA GAGATGAAGC ATGTAACAAA ATTGGGGATT ACAATTATAA CAGGAGTTTT GGCATTATTA TTTGAATTTA TTTTACATCA GCCGAATTGG GCGTATGGCA TTATTTTAAT AACAGGTTCT GTAATGGCGT TAATGATGTT CTGGGAAATG ATTCAAACCT TACGTGAAGG AAAATATGGT GTCGATATTT TAGCGATTAC CGCTATCGTT GCAACCTTAG CTGTGGGAGA ATACTGGGCC AGTTTGATGA TTTTAATTAT GTTGACTGGT GGTGATTCAT TAGAAGACTA TGCCGCTGGA AAAGCTAACC AAGAGCTGAA GTCATTATTG GATAACTCGC CACAAAAAGC TCATCGCTTG AATGGCGAAA ATTTAGAAGA TGTTTCTGTT GAGGAAATCA ATGTTGGCGA TGAATTAGTA GTAAAACCAG GGGAACTAGT TCCAGTTGAT GGCTTGGTAA AAACCGGGAC ATCAACAGTC GATGAATCTT CATTAACAGG AGAATCAAAA CCAATTGAAA AAAATCCTGG GGATGAATTA ATGTCGGGTT CCGTGAATGG TGACGGCTCT TTGAAAATGG TTGCTGAAAA AACTGTAGCA GACAGTCAAT ATCAAACAAT TGTGAACTTA GTGAAAGAAT CTGCGGCGCG TCCAGCTCAT TTTGTACGTT TAGCAGATCG CTATGCGGTA CCTTTTACAC TAGTTGCCTA CCTAATTGCA GGTGTTGCTT GGTTTGTTTC AAAAAGTCCG ACACGTTTTG CGGAAGTCTT AGTTGTTGCT TCGCCGTGTC CTTTAATTCT ATCTGCCCCA ATTGCTTTAG TGGCAGGGAT GGGTCGTTCA AGTCGTCATG GGGTCGTTAT TAAATCGGGA ACGATGGTCG AAAAATTAGC TTCTGCAAAA ACGATTGCGT TTGATAAAAC AGGCACGATT ACGCAAGGAC AACTTTCTGT TGATCAAGTC CAACCAATCA ATGCTGGAAT AACTGCTGCT GAATTAGTGG GATTGGCAGC AAGCGTGGAA CAAGAATCAA GTCATATTTT AGCTAGATCA ATTGTTGCTT ATGCCAGAAA GCAAGATGTC CCATTAAAAA ATATTACAGA TCTAGCGGAA GTTTCTGGTG CTGGCGTGAA GGCATTTGTG GATGGTGCTG AGATACGGGT AGGTAAAAAG AATTTTGTGA CACAAGAGTC TCAAGAAACT GAAAAAATTG ATAAAACGAC TATTCATATT TCACGTAATG GCACATATTT AGGCCGAATT ACTTTTACAG ACACTGTACG CCCAGAAGCA AAAGAGACTA TGGAAAAATT ACACCAATTA CATCTTCAAC GAATTTTAAT GCTGACGGGG GATCAAGAAT CCGTTGCAGA AACGATTGCT GCAGAAGTAG GAATTACCGA AGTACATGGG GAATGTTTAC CACAAGATAA ATTAACTATT CTAAAAGAAT TGCCTAAAGA AAATCATCCA GTCATCATGG TAGGAGATGG TGTAAATGAT GCACCTTCGC TTGCTGCTGC AGACGTAGGT ATTGCTATGG GTGCTCATGG AGCTACTGCG GCTAGTGAAA CTGCTGACGT TGTTATTTTA AAAGATGACT TAAGTAAAGT CAGCCAAGCG GTCGAAATTG CCCAAGATAC CATGAAAATT GCCAAACAAT CTGTATTAAT CGGAATTTTT ATCTGCGTTT TACTAATGTT AATTGCTAGT ACCGGGATCA TTCCGGCGCT AATCGGGGCT ATGCTACAAG AAGTCGTGGA CACTGTGTCA ATCTTATCTG CTTTGCGTGC TCGTCGAATT GGCCAGTAA

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DIF 1 Nucleotide and Amino Acid Segevences of F. fae

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF077-2 (SEQ ID NO:294)

MKHVTKLGIT IITGVLALLF EFILHQPNWA YGIILITGSV MALMMFWEMI
QTLREGKYGV DILAITAIVA TLAVGEYWAS LMILIMLTGG DSLEDYAAGK ANQELKSLLD
NSPQKAHRLN GENLEDVSVE EINVGDELVV KPGELVPVDG LVKTGTSTVD ESSLTGESKP
IEKNPGDELM SGSVNGDGSL KMVAEKTVAD SQYQTIVNLV KESAARPAHF VRLADRYAVP
FTLVAYLIAG VAWFVSKSPT RFAEVLVVAS PCPLILSAPI ALVAGMGRSS RHGVVIKSGT
MVEKLASAKT IAFDKTGTIT QGQLSVDQVQ PINAGITAAE LVGLAASVEQ ESSHILARSI
VAYARKQDVP LKNITDLAEV SGAGVKAFVD GAEIRVGKKN FVTQESQETE KIDKTTIHIS
RNGTYLGRIT FTDTVRPEAK ETMEKLHQLH LQRILMLTGD QESVAETIAA EVGITEVHGE
CLPQDKLTIL KELPKENHPV IMVGDGVNDA PSLAAADVGI AMGAHGATAA SETADVVILK
DDLSKVSQAV EIAQDTMKIA KQSVLIGIFI CVLLMLIAST GIIPALIGAM LQEVVDTVSI

EF077-3 (SEQ ID NO:295)

TCA GCCGAATTGG

GCGTATGGCA TTATTTAAT AACAGGTTCT GTAATGGCGT TAATGATGTT CTGGGAAATG ATTCAAACCT TACGTGAAGG AAAATATGGT GTCGATATTT TAGCGATTAC CGCTATCGTT GCAACCTTAG CTGTGGGAGA ATACTGGGCC AGTTTGATGA TTTTAATTAT GTTGACTGGT GGTGATTCAT TAGAAGACTA TGCCGCTGGA AAAGCTAACC AAGAGCTGAA GTCATTATTG GATAACTCGC CACAAAAAGC TCATCGCTTG AATGGCGAAA ATTTAGAAGA TGTTTCTGTT GAGGAAATCA ATGTTGGCGA TGAATTAGTA GTAAAACCAG GGGAACTAGT TCCAGTTGAT GGCTTGGTAA AAACCGGGAC ATCAACAGTC GATGAATCTT CATTAACAGG AGAATCAAAA CCAATTGAAA AAAATCCTGG GGATGAATTA ATGTCGGGTT CCGTGAATGG TGACGGCTCT TTGAAAATGG TTGCTGAAAA AACTGTAGCA GACAGTCAAT ATCAAACAAT TGTGAACTTA GTGAAAGAAT CTGCGGCGCG TCCAGCTCAT TTTGTACGTT TAGCAGATCG CTATGCGGTA CCTTTTACAC TAGTTGCCTA CCTAATTGCA GGTGTTGCTT GGTTTGTTTC AAAAAGTCCG ACACGTTTTG CGGAAGTCTT AGTTGTTGCT TCGCCGTGTC CTTTAATTCT ATCTGCCCCA ATTGCTTTAG TGGCAGGGAT GGGTCGTTCA AGTCGTCATG GGGTCGTTAT TAAATCGGGA ACGATGGTCG AAAAATTAGC TTCTGCAAAA ACGATTGCGT TTGATAAAAC AGGCACGATT ACGCAAGGAC AACTTTCTGT TGATCAAGTC CAACCAATCA ATGCTGGAAT AACTGCTGCT GAATTAGTGG GATTGGCAGC AAGCGTGGAA CAAGAATCAA GTCATATTTT AGCTAGATCA ATTGTTGCTT ATGCCAGAAA GCAAGATGTC CCATTAAAAA ATATTACAGA TCTAGCGGAA GTTTCTGGTG CTGGCGTGAA GGCATTTGTG GATGGTGCTG AGATACGGGT AGGTAAAAAG AATTTTGTGA CACAAGAGTC TCAAGAAACT GAAAAAATTG ATAAAACGAC TATTCATATT TCACGTAATG GCACATATTT AGGCCGAATT ACTTTTACAG ACACTGTACG CCCAGAAGCA AAAGAGACTA TGGAAAAATT ACACCAATTA CATCTTCAAC GAATTTTAAT GCTGACGGGG GATCAAGAAT CCGTTGCAGA AACGATTGCT GCAGAAGTAG GAATTACCGA AGTACATGGG GAATGTTTAC CACAAGATAA ATTAACTATT CTAAAAGAAT TGCCTAAAGA AAATCATCCA GTCATCATGG TAGGAGATGG TGTAAATGAT GCACCTTCGC TTGCTGCTGC AGACGTAGGT ATTGCTATGG GTGCTCATGG AGCTACTGCG GCTAGTGAAA CTGCTGACGT TGTTATTTTA AAAGATGACT TAAGTAAAGT CAGCCAAGCG GTCGAAATTG CCCAAGATAC CATGAAAATT GCCAAACAAT CTGTATTAAT CGGAATTTTT ATCTGCGTTT TACTAATGTT AATTGCTAGT ACCGGGATCA TTCCGGCGCT AATCGGGGCT ATGCTACAAG AAGTCGTGGA CACTGTGTCA ATCTTATCTG CTTTGCGTGC TCGTCGAATT GGCC

EF077-4 (SEQ ID NO:296)

QPNWA YGIILITGSV MALMMFWEMI

QTLREGKYGV DILAITAIVA TLAVGEYWAS LMILIMLTGG DSLEDYAAGK ANQELKSLLD NSPQKAHRLN GENLEDVSVE EINVGDELVV KPGELVPVDG LVKTGTSTVD ESSLTGESKP IEKNPGDELM SGSVNGDGSL KMVAEKTVAD SQYQTIVNLV KESAARPAHF VRLADRYAVP

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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FTLVAYLIAG VAWFVSKSPT RFAEVLVVAS PCPLILSAPI ALVAGMGRSS RHGVVIKSGT MVEKLASAKT IAFDKTGTIT QGQLSVDQVQ PINAGITAAE LVGLAASVEQ ESSHILARSI VAYARKQDVP LKNITDLAEV SGAGVKAFVD GAEIRVGKKN FVTQESQETE KIDKTTIHIS RNGTYLGRIT FTDTVRPEAK ETMEKLHQLH LQRILMLTGD QESVAETIAA EVGITEVHGE CLPQDKLTIL KELPKENHPV IMVGDGVNDA PSLAAADVGI AMGAHGATAA SETADVVILK DDLSKVSQAV EIAQDTMKIA KQSVLIGIFI CVLLMLIAST GIIPALIGAM LQEVVDTVSI LSALRARRIG
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EF079-1 (SEQ ID NO:297)

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TAATTTCTAG CATCACCGAA GAAATTTTTA GAAAAACAAA GAGCCTGGGC CAATCACTGT
CCCAGGCTCT CATGCTTTAT TTTTAAGGAG GAAGCAATGA AGTCAAAAAA GAAACGTCGT
ATCATTGATG GTTTTATGAT TCTTTTACTG ATTATTGGAA TAGGTGCATT TGCGTATCCT
TTTGTTAGCG ATGCATTAAA TAACTATCTG GATCAACAAA TTATCGCTCA TTATCAAGCA
AAAGCAAGCC AAGAAAACAC CAAAGAAATG GCTGAACTTC AAGAAAAAAT GGAAAAGAAA
AACCAAGAAT TAGCGAAAAA AGGCAGCAAT CCTGGATTAG ATCCTTTTTC TGAAACGCAA
AAAACAACGA AAAAACCAGA CAAATCCTAT TTTGAAAGTC ATACGATTGG TGTTTTAACC
ATTCCAAAAA TAAATGTCCG TTTACCAATT TTTGATAAAA CGAATGCATT GCTATTGGAA
AAAGGAAGCT CCTTGTTAGA AGGAACCTCC TATCCTACAG GTGGTACGAA TACACATGCG
GTCATTTCAG GCCATCGTGG TCTCCCTCAA GCCAAATTAT TTACAGATTT GCCAGAATTA
AAAAAAGGCG ATGAATTTTA TATCGAAGTC AATGGGAAGA CGCTTGCTTA TCAAGTAGAT
CAAATAAAAA CCGTTGAACC AACTGATACA AAAGATTTAC ACATTGAGTC TGGCCAAGAT
CTCGTCACTT TATTAACTTG CACACCGTAT ATGATAAACA GTCATCGGTT ATTAGTTCGA
GGACATCGTA TCCCATATCA ACCAGAAAAA GCAGCAGCGG GGATGAAAAA AGTGGCACAA
CAACAAAATT TACTATTATG GACATTACTT TTAATTGCCT GTGCGTTAAT TATTAGCGGC
TTCATTATCT GGTACAAGCG ACGGAAAAAG ACGACCAGAA AACCAAAGTA G
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EF079-2 (SEQ ID NO:298)

MKSKKKRRI IDGFMILLLI IGIGAFAYPF

VSDALNNYLD QQIIAHYQAK ASQENTKEMA ELQEKMEKKN QELAKKGSNP GLDPFSETQK TTKKPDKSYF ESHTIGVLTI PKINVRLPIF DKTNALLLEK GSSLLEGTSY PTGGTNTHAV ISGHRGLPQA KLFTDLPELK KGDEFYIEVN GKTLAYQVDQ IKTVEPTDTK DLHIESGQDL VTLLTCTPYM INSHRLLVRG HRIPYQPEKA AAGMKKVAQQ QNLLLWTLLL IACALIISGF IIWYKRRKKT TRKPK

EF079-3 (SEQ ID NO:299)

TCCT

TTTGTTAGCG ATGCATTAAA TAACTATCTG GATCAACAAA TTATCGCTCA TTATCAAGCA
AAAGCAAGCC AAGAAAACAC CAAAGAAATG GCTGAACTTC AAGAAAAAAT GGAAAAGAAA
AACCAAGAAT TAGCGAAAAA AGGCAGCAAT CCTGGATTAG ATCCTTTTTC TGAAACGCAA
AAAACAACGA AAAAACCAGA CAAATCCTAT TTTGAAAGTC ATACGATTGG TGTTTTAACC
ATTCCAAAAA TAAATGTCCG TTTACCAATT TTTGAAAGTC ATACGATTG GCTATTGGAA
AAAGGAAGCT CCTTGTTAGA AGGAACCTCC TATCCTACAG GTGGTACGAA TACACATGCG
GTCATTTCAG GCCATCGTGG TCTCCCTCAA GCCAAATTAT TTACAGATTT GCCAGAATTA
AAAAAAGGCG ATGAATTTTA TATCGAAGTC AATGGGAAGA CGCTTGCTTA TCAAGTAGAT
CAAATAAAAA CCGTTGAACC AACTGATACA AAAGATTTAC ACATTGAGTC TGGCCAAGAT
CTCGTCACTT TATTAACTTG CACACCGTAT ATGATAAACA GTCATCGGTT ATTAGTTCGA
GGACATCGTA TCCCATATCA ACCAGAAAAA GCAGCAGCGG GGATGAAAAA AGTGGCACAA
CAACAAAATT TACTATTATG GACATTACTT TTAATTGCCT GTGCGTTAAT TATTAGCGGC
TTCATTATCT GGTACAAGCG ACGGAAAAAG ACGACCAGAA AACCAA

EF079-4 (SEQ ID NO:300)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TTKKPDKSYF	QQIIAHYQAK ESHTIGVLTI KLFTDLPELK INSHRLLVRG TRKP	PKINVRLPIF KGDEFYIEVN	DKTNALLLEK GKTLAYQVDQ	GSSLLEGTSY IKTVEPTDTK	DLHIESGQDL
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EF080-1 (SEQ ID NO:301)

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TAGTTACACT CGTTTAGGGC TAGCAACGTT AGGCATTTTC GCTGGACTCT TAGCACTCTT
TTTATTAGGA GGTTATTTCC TATGAAAAAA CGACTTTTAC CTATTTTTT CCTAATACTT
CTTACCTTTG GCCTTGCCCT ACCCGTTTCG GCGGCTGAAA ATTCAATTGA TGATGGCGCA
AAAACAAAAG CCTCTGTCTT TATTGTAACC ACAAATAATA ATACCTATGG CGATGAACAA
CTAATGCAG ATCATTATCT TTTAAATAAA GTTGGCAAGG ACCAAAATGC GATTCTTTTT
CTCATTGATA TGGACTTACG GAAAATCTAC ATCTCTACTT CTGGAAACAT GATTGATTAT
ATGACAGATG CACGAATTGA TGATACCTTA GATAAAATAT GGGATAATAT GAGTCAAGGA
AATTATTTCG CGGCTGCTCA AACCTTTGTT CAGGAAACTC AAGCATTTGT TAATAAAGGG
ATTACCCCGC TGGAAATGGT AATTGCTTTTT GCTGCTGCGC TGATACCTCG TTATAAAGTC
TTAGGCATTA ATATTCTAA ATATCAATTA AAATTTTCAA GTTATCAATA TCCCTTTAGG
GAAAAAACAA CTTTAAACTT AACCTCCCGC ACAGATCAGT TAACCAACTC TTTCATCACT
ACGCGTCGTA TTCCTAAAAAA CAATGGCGGC ACAGTCAGT TGGGCGGTGG TGGTAGCACC
ACCCACTCAA CTGGCGGCG CACATTCGGT GGCGGCGGTC GAAGTTTTTA G
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EF080-2 (SEQ ID NO:302)

MKKR LLPIFFLILL TFGLALPVSA AENSIDDGAQ LLTPDQINQL KQEIQPLEEK TKASVFIVTT NNNTYGDEQE YADHYLLNKV GKDQNAILFL IDMDLRKIYI STSGNMIDYM TDARIDDTLD KIWDNMSQGN YFAAAQTFVQ ETQAFVNKGV PGGHYRVDSE TGKITRYKVI TPLEMVIAFA AALILSLVFL GINISKYQLK FSSYQYPFRE KTTLNLTSRT DQLTNSFITT RRIPKNNGGS GGMGGGGSTT HSTGGGTFGG GGRSF

EF080-3 (SEQ ID NO:303)

GGCTGAAA ATTCAATTGA TGATGGCGCA CAATTACTGA CACCTGATCA AATCAACCAA CTAAAGCAAG AGATACAACC TTTAGAAGAA AAAACAAAAG CCTCTGTCTT TATTGTAACC ACAAATAATA ATACCTATGG CGATGAACAA GAATATGCAG ATCATTATCT TTTAAATAAA GTTGGCAAGG ACCAAAATGC GATTCTTTTT CTCATTGATA TGGACTTACG GAAAATCTAC ATCTCTACTT CTGGAAACAT GATTGATTAT	
AAAACAAAAG CCTCTGTCTT TATTGTAACC ACAAATAATA ATACCTATGG CGATGAACAA	L
CANTATICAG ATCATTATCT TTTAAATAAA GTTGGCAAGG ACCAAAATGC GATTCTTTT	ı
GAATATGCAG ATCATTATCT TITAAATAAA GIIGGGAAACAT GATTGATTAT	2
	ľ
CTCATTGATA TGGACTTACG GAAAATCTAC ACTCATTGATA CACGTCAACGI	Δ
ATGACAGATG CACGAATTGA TGATACCTTA GATAAAATAT GGGATAATAT GAGTCAAGGA	`
AATTATTTCG CGGCTGCTCA AACCTTTGTT CAGGAAACTC AAGCATTTGT TAATAAAGGG	<i>-</i>
CTTCCTCCCC CCCACTATCC TGTGGACAGC GAAACAGGTA AAATCACTCG TTATAAAGTC	-
ATTACCCCC TGGAAATGGT AATTGCTTTT GCTGCTGCGC TGATACTCAG TTTGGTCTTC	٠
TTAGGCATTA ATATTTCTAA ATATCAATTA AAATTTTCAA GTTATCAATA TCCCTTTAGC	3
GAAAAAACAA CTTTAAACTT AACCTCCCGC ACAGATCAGT TAACCAACTC TTTCATCACT	r
ACGCGTCGTA TTCCTAAAAA CAATGGCGGC AGTGGCGGAA TGGGCGGTGG TGGTAGCAC	C
ACGCGTCGTA TTCCTAAAAA CAATGGCGGC ACGCGGGAA CAACG	
ACCCACTCAA CTGGCGGCGG CACATTCGGT GGCGGCGGTC GAAGT	

EF080-4 (SEQ ID NO:304)

AENSIDDGAQ LLTPDQINQL KQEIQPLEEK TKASVFIVTT NNNTYGDEQE YADHYLLNKV GKDQNAILFL

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

IDMDLRKIYI STSGNMIDYM TDARIDDTLD KIWDNMSQGN YFAAAQTFVQ ETQAFVNKGV PGGHYRVDSE TGKITRYKVI TPLEMVIAFA AALILSLVFL GINISKYQLK FSSYQYPFRE KTTLNLTSRT DQLTNSFITT RRIPKNNGGS GGMGGGGSTT HSTGGGTFGG GGRS

EF081-1 (SEQ ID NO:305)

TCTTCAAAAA AACCACTTAT TCTTGGTGTT
TCTGCCTTGG TTCTAATCGC TGCTGCCGGT GGCGGGTATT ATGCTTATAG TCAATGGCAA
AACAAGAAT TTGATAAGTT ACCGCTCGGT GTTCAAGAAG CATTTTTAAA CGTATTGTCA
AAACAGGAAT TTGATAAGTT ACCGCTCGGT GTTCAAGAAG CATTTTTAAA CGTATTGTCA
CGAGTCAAAG AATCTGTTGT TGAAAAATAC CAAGCAATTT ATTCAGGGAT TCAAGCAGAA
CGAGTCAAAG CTAGTGATGT TCAAGTCAAA AAGGCGAAAG ACAATCAATA CACATTTACC
TATAAATTAT CGATGAGCAC CCCTTTAGGC GAAATGAAG ATTTGTCTTA TCAATCAAGT
ATGCCCAAAA AAGGCGATAC CTACCAAATC GCTTGAAGC CATCTTTAAT TTTCCAGAT
ATGTCAGGAA ATGATAAAAT TTCGATTCAA GAAATAATG CCAAACGTGG AGAAATTGTC
CGCCAAACTCG GTAGTGGCC AGAAAAAACA GCCAATATCA AAGCTTTTAG TGATAAATTC
CGCGTTTCTG TTGATGAAAT CAATCAAAAG TTAAGCCAAG GATGGGTCA AGCAGACTCC
TTTGTACCAA TCACAGTCGC TTCTGAACCA GTGACAGAAT TACCAACAG GGCTGCGACA
AAAGATACAG AGTCACGTTA TTATCCGCTG GGGGAAGCAN TGCCCAATTA A

EF081-2 (SEQ ID NO:306)

MERSNRNKKS SKKPLILGVS ALVLIAAAGG GYYAYSQWQA KQELAEAKKT ATTFLNVLSK QEFDKLPSVV QEASLKKNGY DTKSVVEKYQ AIYSGIQAEG VKASDVQVKK AKDNQYTFTY KLSMSTPLGE MKDLSYQSSI AKKGDTYQIA WKPSLIFPDM SGNDKISIQV DNAKRGEIVD RNGSGLAINK VFDEVGVVPG KLGSGAEKTA NIKAFSDKFG VSVDEINQKL SQGWVQADSF VPITVASEPV TELPTGAATK DTESRYYPLG EAXRN

EF081-3 (SEQ ID NO:307)

GCCAAACAAG AATTAGCCGA AGCGAAGAAA ACAGCTACTA CATTTTAAA CGTATTGTCA AAACAGGAAT TTGATAAGTT TGAAAAATAC CAAGCAATT ATTCAGGGAT TCAAGCAGAA ACAGCAATTT ATTCAGGGAT TCAAGCAGAA AAGCACAATTA AATCTGTTGT TCAAGCACAAAAATAC CAAGCAAATT ATTCAGGGAT TCAAGCAGAA AAGCCCAAAAA AAGCCGAAAG ACAATCAATA CACATTTACC TATAAATTAT CGATGAGCAC CTACCAAAAT CGATGAGCAC CTACCAAAAT CACATTACAAGT ATTCACGCAAAA AAGCAGAAAC CTACCAAAAC CTACCAAAAC CTACCAAAAC CACATTAAATTAT CGATGAGCAC CTACCAAAAT CGATGAGAG CATCTTAAATTAT TTTTCCAGAT ATCCACAAAAC ATCATAAAAAT TTCGATTCAA GTAGATAAAT CCAAAACGTGG AGAAATTGTC CCAAAACCTG GTAGTGGCCT AGCAAATTAAC AAAGTTTTG ACGAAGTGGG CGTAGTGCCT GCCAAAACCTG GTTCTGGCC AGAAAAAAACA CCCAATATCA AAGCTTTTAG TGATAAAATT CAATCAAAAC TTAAGCCAAG GATGGGTCCA AGCAGACTCC TTTCTGACCAA TCACAGTCGC TTCTGAACCA GTGACAGAAT TACCAACAG GGCTGCGACA AAAGGATACA AAGCATACAA AGCTTTAG ACCAACAGG GGCTGCGACA AAAGGATACA AAGCATACAA AGCTTTAG TACCAACAG GGCTGCGACA AAAGGATACAAAAG AGCACACAGAAT TACCAACAG GGCTGCGACA AAAGGATACAAAAG AGTCACGTTA TTTATCCGCTG GGGG

EF081-4 (SEQ ID NO:308)

G GYYAYSQWQA KQELAEAKKT ATTFLNVLSK QEFDKLPSVV QEASLKKNGY DTKSVVEKYQ AIYSGIQAEG VKASDVQVKK AKDNQYTFTY KLSMSTPLGE MKDLSYQSSI AKKGDTYQIA WKPSLIFPDM SGNDKISIQV DNAKRGEIVD RNGSGLAINK VFDEVGVVPG KLGSGAEKTA NIKAFSDKFG VSVDEINQKL SQGWVQADSF VPITVASEPV TELPTGAATK DTESRYYPLG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF082-1 (SEQ ID NO:309)

TAAAAAATGA AAAAGATCGT GCGCATTTCA AGCATTTTGT TCGTTGCTAC GCCTCTTATG
CTTTTAAATA GTTCAAAAGT TGAAGCAGCT CAAGTCGCTT CTATTCAATC CAACGCTGAT
ATTACGTTTG CTCTTGATAA TACTGTCACG CCACCTGTCA ACCCGACGAA CCCTTCTCAG
CCTGTGACAC CTAATCCTGC TGATCCTCAT CAACCTGGTA CAGCCGGACC CCTTAGTATT
CCGCACAAC TGGATCAAGT GCAAAATAGT ACTGGCGATT TAATTACGGT GCCAAACTAT
GTTCAAGTAA CTGACAAACG TGGTCTAAAT CTTGGCTGA AATTACAGT TAAACAGAGT
GCGCAATTTG CTACAAGTGA TTCAACACCC GCTGTTTTGG ATAATCAGT TAAACAGAGT
TTAGCAGCAA CACCCAATTC AACACAGTTA CTTCTTTGG CGCCATTAAC GGTCCCAGTA
ACCTTGGATC CAACTGGTGC CGCCACTTCT CCTGTGGCGA CTGCCGCTCT TTCAACAGGA
ATGGGCACTT GGACAACGAA AAAAGTTGCA GGANCGACCG CTGCTCAAGG CATTCAATTA
ACTGTTCCTG CGACAACGAA AAAAGTTGCA GCTAAACAAT ATAAAACAAC GCTTACTTGG
ATTATTGGATG ATACACCACT TTAA

EF082-2 (SEO ID NO:310)

MKKIVRISS ILFVATPLML LNSSKVEAAQ VASIQSNADI TFALDNTVTP PVNPTNPSQP VTPNPADPHQ PGTAGPLSID YVSNIHFGSK QIQAGTAIYS AQLDQVQNST GDLISVPNYV QVTDKRGLNL GWKLSVKQSA QFATSDSTPA VLDNASLTFL AATPNSTQLL SLAPLTVPVT LDPTGAATSP VATAALSTGM GTWTLAFGSG XTAAQGIQLT VPATTKKVAA KQYKTTLTWI LDDTPL

EF082-3 (SEQ ID NO:311)

AGCT CAAGTCGCTT CTATTCAATC CAACGCTGAT ATTACGTTTG CTCTTGATAA TACTGTCACG CCACCTGTCA ACCCGACGAA CCCTTCTCAG CCTGTGACAC CTAATCCTGC TGATCCTCAT CAACCTGGTA CAGCCGGACC CCTTAGTATT GACTATGTTT CAAATATCCA TTTTGGATCA AAACAAATTC AAGCCGGAAC AGCGATCTAT TCGGCACAAC TGGATCAAGT GCAAAATAGT ACTGGCGATT TAATTAGCGT GCCAAACTAT GTTCAAGTAA CTGACAAACG TGGTCTAAAT CTTGGCTGGA AATTATCAGT TAAACAGAGT GCGCAATTTG CTACAAGTGA TTCAACACCC GCTGTTTTGG ATAATGCATC CTTGACCTTT TTAGCAGCAA CACCCAATTC AACACAGTTA CTTTCTTTGG CGCCATTAAC GGTCCCAGTA ACCTTGGATC CAACTGGTGC CGCCACTTCT CCTGTGGCGA CTGCCGCTCT TTCAACAGGA ATGGGCACTT GGACAACGAA AAAAGTTGCA GCTAAACAAT ATAAAACAAC GCTTACTTGG ATTTTGGATG ATACACCACT

EF082-4 (SEQ ID NO:312)

AQ VASIQSNADI TFALDNTVTP PVNPTNPSQP VTPNPADPHQ PGTAGPLSID YVSNIHFGSK QIQAGTAIYS AQLDQVQNST GDLISVPNYV QVTDKRGLNL GWKLSVKQSA QFATSDSTPA VLDNASLTFL AATPNSTQLL SLAPLTVPVT LDPTGAATSP VATAALSTGM GTWTLAFGSG XTAAQGIQLT VPATTKKVAA KQYKTTLTWI LDDTP

EF083-1 (SEQ ID NO:313)

TAATTTAAAA GACAAGGAGA AATAAAAATG AAAAAGAAAA TTTTAGCAGG AGCGCTTGTC
GCTCTGTTTT TTATGCCTAC AGCTATGTTT GCCGCAAAAG GAGACCAAGG TGTGGATTGG
GCGATTTATC AAGGTGAACA AGGTCGCTTT GGCTATGCAC ATGATAAATT CGCTATTGCC
CAGATTGGAG GCTACAATGC TAGCGGTATT TATGAACAAT ACACATATAA AACGCAAGTG
GCAAGTGCTA TTGCCCAAGG TAAACGTGCG CATACCTATA TTTGGTATGA CACTTGGGGA

173
TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
AACATGGACA TTGCGAAAAC AACAATGGAT TACTTTTTGC CACGTATTCA AACGCCTAAA
AATTCCATCG TTGCATTAGA TTTTGAACAT GGAGCGTTGG CTAGTGTTCC AGATGGATAT
GGAGGATATG TAAGTTCAGA TGCCGAAAAA GCAGCAAATA CAGAGACAAT TTTGTACGGT
ATGCGCAGAA TCAAACAGGC TGGCTATACT CCAATGTATT ACAGCTATAA GCCATTTACA
CTAAATCATG TAAACTATCA ACAAATCATC AAAGAGTTTC CTAACTCTTT ATGGATTGCT
GCGTATCCTA TCGATGGTGT GTCACCATAT CCATTGTATG CTTATTTCCC AAGCATGGAT
 GGTATTGGTA TTTGGCAATT CACATCCGCT TATATTGCAG GTGGTTTAGA TGGTAACGTA
 GATTTAACAG GAATTACGGA TAGTGGTTAT ACAGATACCA ATAAACCAGA AACGGATACG
 CCAGCAACAG ATGCAGGCGA AGAAATTGAA AAAATACCTA ATTCTGATGT TAAAGTTGGC
 GATACCGTCA AAGTGAAATT TAATGTAGAT GCTTGGGCAA CTGGGGAAGC TATTCCGCAA
 TGGGTAAAAG GAAACAGCTA CAAAGTGCAA GAAGTAACTG GAAGCAGAGT ATTGCTTGAA
 GGTATCTTGT CATGGATTAG CAAAGGTGAT ATTGAATTAT TGCCAGACGC AACAGTCGTC
 CCTGATAAGC AACCAGAAGC GACTCATGTG GTACAATACG GAGAAACATT ATCAAGTATT
 GCTTATCAAT ATGGAACAGA CTATCAAACG TTGGCGGCAT TAAATGGATT GGCTAATCCA
 AATCTTATTT ATCCTGGTCA AGTTTTGAAA GTCAATGGAT CGGCAACAAG TAATGTCTAC
 ACGGTTAAAT ACGGCGATAA TTTATCTAGT ATTGCAGCAA AACTTGGCAC TACTTATCAA
 GCTTTAGCTG CATTAAACGG ATTAGCAAAT CCTAACTTGA TTTATCCAGG TCAAACATTG
 AATTATTAA
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EF083-2 (SEQ ID NO:314)

MK KKILAGALVA LFFMPTAMFA AKGDQGVDWA IYQGEQGRFG YAHDKFALQ
IGGYNASGIY EQYTYKTQVA SALAQGKRAH TYLWYDTWGN MDIAKTTMDY FLPRIQTPKN
SIVALDFEHG ALASVPDGYG GYVSSDAEKA ANTETILYGM RRIKQAGYTP MYYSYKPFTL
NHVNYQQIIK EFPNSLWIAA YPIDGVSPYP LYAYFPSMDG IGIWQFTSAY IAGGLDGNVD
LTGITDSGYT DTNKPETDTP ATDAGEEIEK IPNSDVKVGD TVKVKFNVDA WATGEAIPQW
VKGNSYKVQE VTGSRVLLEG ILSWISKGDI ELLPDATVVP DKQPEATHVV QYGETLSSIA
YQYGTDYQTL AALNGLANPN LIYPGQVLKV NGSATSNVYT VKYGDNLSSI AAKLGTTYQA

EF083-3 (SEQ ID NO:315)

```
AAAAG GAGACCAAGG TGTGGATTGG
GCGATTTATC AAGGTGAACA AGGTCGCTTT GGCTATGCAC ATGATAAATT CGCTATTGCC
CAGATTGGAG GCTACAATGC TAGCGGTATT TATGAACAAT ACACATATAA AACGCAAGTG
GCAAGTGCTA TTGCCCAAGG TAAACGTGCG CATACCTATA TTTGGTATGA CACTTGGGGA
AACATGGACA TIGCGAAAAC AACAATGGAT TACTTITIGC CACGTATICA AACGCCTAAA
AATTCCATCG TTGCATTAGA TTTTGAACAT GGAGCGTTGG CTAGTGTTCC AGATGGATAT
GGAGGATATG TAAGTTCAGA TGCCGAAAAA GCAGCAAATA CAGAGACAAT TTTGTACGGT
ATGCGCAGAA TCAAACAGGC TGGCTATACT CCAATGTATT ACAGCTATAA GCCATTTACA
CTAAATCATG TAAACTATCA ACAAATCATC AAAGAGTTTC CTAACTCTTT ATGGATTGCT
GCGTATCCTA TCGATGGTGT GTCACCATAT CCATTGTATG CTTATTTCCC AAGCATGGAT
GGTATTGGTA TTTGGCAATT CACATCCGCT TATATTGCAG GTGGTTTAGA TGGTAACGTA
GATTTAACAG GAATTACGGA TAGTGGTTAT ACAGATACCA ATAAACCAGA AACGGATACG
CCAGCAACAG ATGCAGGCGA AGAAATTGAA AAAATACCTA ATTCTGATGT TAAAGTTGGC
GATACCGTCA AAGTGAAATT TAATGTAGAT GCTTGGGCAA CTGGGGAAGC TATTCCGCAA
TGGGTAAAAG GAAACAGCTA CAAAGTGCAA GAAGTAACTG GAAGCAGAGT ATTGCTTGAA
GGTATCTTGT CATGGATTAG CAAAGGTGAT ATTGAATTAT TGCCAGACGC AACAGTCGTC
CCTGATAAGC AACCAGAAGC GACTCATGTG GTACAATACG GAGAAACATT ATCAAGTATT
GCTTATCAAT ATGGAACAGA CTATCAAACG TTGGCGGCAT TAAATGGATT GGCTAATCCA
AATCTTATTT ATCCTGGTCA AGTTTTGAAA GTCAATGGAT CGGCAACAAG TAATGTCTAC
ACGGTTAAAT ACGGCGATAA TTTATCTAGT ATTGCAGCAA AACTTGGCAC TACTTATCAA
GCTTTAGCTG CATTAAACGG ATTAGCAAAT CCTAACTTGA TTTATCCAGG TCAAACATTG
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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF083-4 (SEQ ID NO:316)

KGDQGVDWA IYQGEQGRFG YAHDKFAIAQ IGGYNASGIY EQYTYKTQVA SAIAQGKRAH TYIWYDTWGN MDIAKTTMDY FLPRIQTPKN SIVALDFEHG ALASVPDGYG GYVSSDAEKA ANTETILYGM RRIKQAGYTP MYYSYKPFTL NHVNYQQIIK EFPNSLWIAA YPIDGVSPYP LYAYFPSMDG IGIWQFTSAY IAGGLDGNVD LTGITDSGYT DTNKPETDTP ATDAGEEIEK IPNSDVKVGD TVKVKFNVDA WATGEAIPQW VKGNSYKVQE VTGSRVLLEG ILSWISKGDI ELLPDATVVP DKQPEATHVV QYGETLSSIA YQYGTDYQTL AALNGLANPN LIYPGQVLKV NGSATSNVYT VKYGDNLSSI AAKLGTTYQA LAALNGLANP NLIYPGQTLN

EF084-1 (SEQ ID NO:317)

TAGTCAAACG TTTATTTTTT CCTTAAATCC AGAAAAAATC CCGTAATTAT GGTACACTAC CTATTGAATT GGAGGAGAAC TATGAAGAAA TTTGATGTAA TTATTGTCGG TGCTGGGACG AGCGGTATGA TGGCCACGAT TGCGGCCGCC GAAGCAGGCG CTCAAGTATT ATTGATTGAA AAAAATCGCC GTGTTGGGAA AAAATTATTA ATGACTGGTG GCGGCCGCTG TAATGTAACC AATAATCGGC CCGCAGAAGA AATCATTTCA TTTATTCCTG GGAATGGAAA ATTTTTATAC AGCGCATTTT CACAATTTGA TAACTATGAT ATCATGAACT TTTTTGAATC CAATGGTATT CACTTAAAAG AAGAAGATCA CGGACGCATG TTCCCTGTTA CAGATAAATC GAAGTCAATT GTTGATGCGC TATTTAACCG CATTAACGAA TTAGGAGTCA CTGTTTTTAC AAAAACACAG GTCACAAAAT TACTACGAAA AGACGATCAA ATAATTGGCG TTGAAACCGA ACTGGAAAAA ATTTATGCAC CGTGTGTTGT ATTAACAACT GGCGGCCGCA CTTATCCTTC CACAGGAGCA ACTGGTGATG GCTATAAACT AGCCAAAAAA ATGGGGCATA CCATCAGCCC GCTCTACCCT ACCGAATCAC CTATTATTTC TGAAGAACCT TTTATCCTGG ATAAAACGTT GCAAGGTCTC TCTTTACAAG ATGTTAATTT AACTGTTTTG AACCAAAAAG GAAAACCTTT AGTTAATCAT CAAATGGATA TGCTGTTTAC ACATTTTGGC ATTTCAGGAC CTGCCGCGCT CCGCTGTTCT AGTTTTATTA ACCAAGAATT AACTCGCAAC GGTAATCAAC CTGTCACGGT AGCCTTGGAT GTGTTTCCGA CAAAATCTTT TGAAGAAGTG CCTGCCAAAC AACTAACAGA AAAGCAACGN CTTTCCTTTG TGGAACTACT GAAAGACTTT CAGTTCACTG TTACGAAAAC ATTGCCTTTG GAAAAATCTT TTGTCACAGG CGGTGGGATT TCCCTCAAAG AAGTGACCCC TAAAACAATG GAGAGCAAAT TAGTCAATGG TTTATTTTTT GCTGGTGAAC TTTTAGATAT TAATGGCTAT ACTGGAGGCT ACAATGTTAC AGCTGCATTT GTCACTGGAC ATGTTGCTGG CTCCCATGCC GCAGAAATTG CAGAATACAC CTATTTACCA ATTGAAGAAG TCTAA

EF084-2 (SEQ ID NO:318)

MKKF DVIIVGAGTS GMMATIAAAE AGAQVLLIEK

NRRVGKKLLM TGGGRCNVTN NRPAEEIISF IPGNGKFLYS AFSQFDNYDI MNFFESNGIH LKEEDHGRMF PVTDKSKSIV DALFNRINEL GVTVFTKTQV TKLLRKDDQI IGVETELEKI YAPCVVLTTG GRTYPSTGAT GDGYKLAKKM GHTISPLYPT ESPIISEEPF ILDKTLQGLS LQDVNLTVLN QKGKPLVNHQ MDMLFTHFGI SGPAALRCSS FINQELTRNG NQPVTVALDV FPTKSFEEVP AKQLTEKQRL SFVELLKDFQ FTVTKTLPLE KSFVTGGGIS LKEVTPKTME SKLVNGLFFA GELLDINGYT GGYNVTAAFV TGHVAGSHAA EIAEYTYLPI EEV

EF084-3 (SEQ ID NO:319)

C GAAGCAGGCG CTCAAGTATT ATTGATTGAA

AAAAATCGCC GTGTTGGGAA AAAATTATTA ATGACTGGTG GCGGCCGCTG TAATGTAACC AATAATCGGC CCGCAGAAGA AATCATTTCA TTTATTCCTG GGAATGGAAA ATTTTTATAC AGCGCATTTT CACAATTTGA TAACTATGAT ATCATGAACT TTTTTGAATC CAATGGTATT CACTTAAAAG AAGAAGATCA CGGACGCATG TTCCCTGTTA CAGATAAATC GAAGTCAATT GTTGATGCGC TATTTAACCG CATTAACGAA TTAGGAGTCA CTGTTTTTAC AAAAACACAG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GTCACAAAAT	TACTACGAAA	AGACGATCAA	ATAATTGGCG	TTGAAACCGA	ACTGGAAAAA
ATTTATGCAC	CGTGTGTTGT	ATTAACAACT	GGCGGCCGCA	CTTATCCTTC	CACAGGAGCA
ACTGGTGATG	GCTATAAACT	AGCCAAAAAA	ATGGGGCATA	CCATCAGCCC	GCTCTACCCT
ACCGAATCAC	CTATTATTTC	TGAAGAACCT	TTTATCCTGG	ATAAAACGTT	GCAAGGTCTC
TCTTTACAAG	ATGTTAATTT	AACTGTTTTG	AACCAAAAAG	GAAAACCTTT	AGTTAATCAT
CAAATGGATA	TGCTGTTTAC	ACATTTTGGC	ATTTCAGGAC	CTGCCGCGCT	CCGCTGTTCT
ACTITIOGRAPHA	ACCAAGAATT	AACTCGCAAC	GGTAATCAAC	CTGTCACGGT	AGCCTTGGAT
CTCTTTCCGA	CAAAATCTTT	TGAAGAAGTG	CCTGCCAAAC	AACTAACAGA	AAAGCAACGN
CHALLCCALLAC	TGGAACTACT	GAAAGACTTT	CAGTTCACTG	TTACGAAAAC	ATTGCCTTTG
CAAAAATCTT	TTGTCACAGG	CGGTGGGATT	TCCCTCAAAG	AAGTGACCCC	TAAAACAATG
CACACCAAAT	TAGTCAATGG	TTTATTTTT	GCTGGTGAAC	TTTTAGATAT	TAATGGCTAT
ልርጥርር ልርርር ጥ	ACAATGTTAC	AGCTGCATTT	GTCACTGGAC	ATGTTGCTGG	CTCCCATGCC
	CAGAATACAC				•

EF084-4 (SEQ ID NO:320)

E AGAQVLLIE	ΣΚ				
NRRVGKKLLM	TGGGRCNVTN	NRPAEELISF	IPGNGKFLYS	AFSQFDNYDI	MNFFESNGIH
LKEEDHGRMF	DUMDREKETU	DALENRINEL	GVTVFTKTOV	TKLLRKDDQI	IGVETELEKI
YAPCVVLTTG	LAIDKSKSIA	CDCAKLYKKW	CHTTSPI.VPT	ESPTISEEPF	ILDKTLOGLS
LODVNLTVLN	GRITPSIGAL	MDMI EMUECT	CCDAALROSS	FINOFITRIG	NOPVTVALDV
LQDVNLTVLN	QKGKPLVNHQ	MDMLFIREGI	DOLUMENT DI E	VERVINCEGIS	T.KEWTPKTME
FPTKSFEEVP	AKQLTEKQRL	SEVELLEDEQ	FTVTKTLPLE	DEVICED DE	EEA
CKINNCIETA	CELLDINGYT	GGYNVTAAFV	TGHVAGSHAA	FIMELLIPPI	EE V

EF085-1 (SEQ ID NO:321)

		maggggg mam	CCCC A TRATICA	ርጥጥጥር አርርርጥ	GATGGCAGCA
TAACCCATGA	AATCATTTTG	TCCCGCATAT	GGGGATATGA	CITIGACGGI	mca a a accam
	TCATATCAAA			GAAAATATCA	CAMMACCAI
	GGTTACCGAT			AAAGAAAAGG	
	CCTATACGAT			TCGGTGTAAC	
TTTGCACAGC	AATTTGTGTC	TTATTTCAGA		CACAGCAAAC	
TATCAGCCAT	TGGTGGAACT	GATTCAGAAT	AGCGATAGGC	TTGATATGCA	
CCCCTCTTTC	ACTACAATAA	CCAATCCTTT	GAGTTTTATA	TTGAAGATAA	
GTACTCTATG	CCACACCGAA	TGCCGATACA	TCAAATAGTG	TTAGGCCCGA	CTTTCTTTAT
GTGGTACATA	GAGATGATAA	TATTTCGATT	GTTGCTCAAA	GCAAGGCAGG	TGTGGGATTG
CTTTATCAAG	GGCTGACAAT	TCGGGGAATT	GTTATGATTG	CGATAATGGT	TGTATTCAGC
CTTTTATGCG	CGTATATCTT	TGCGCGGCAA	ATGACAACGC	CGATCAAAGC	CTTAGCGGAC
ACTCCGAATA	AAATGGCAAA	CCTGAAAGAA	GTACCGCCGC	CGCTGGAGCG	AAAGGATGAG
CTTGGCGCAC	TGGCTCACGA	CATGCATTCC	ATGTATATCA	GGCTGAAAGA	AACCATCGCA
AGGCTGGAGG	ATGAAATCGC	AAGGGAACAT	GAGTTGGAGG	AAACACAGCG	ATATTTCTTT
GCGGCAGCCT	CTCATGAGTT	AAAAACGCCC	ATCGCGGCTG	TAAGCGTTCT	GTTGGAGGGA
ΔΤΩΟΤΤΩΔΔΑ	ATATCGGTGA	CTACAAAGAC	CATTCTAAGT	ATCTGCGCGA	ATGCATCAAA
ATCATCCACA	GGCAGGGCAA	AACCATTTCC	GAAATACTGG	AGCTTGTCAG	CCTGAACGAT
CCCACAATCC	TACCCATAGC	CGAACCGCTG	GACATAGGGC	GCACGGTTGC	CGAGCTGCTA
CCCCATTUTC	AAACCTTGGC	AGAGGCAAAC	AACCAGCGGT	TCGTCACAGA	TATTCCAGCC
CCACAAAMMC	TCCTGTCCGA	TCCGAAGCTG	ATCCAAAAGG	CGCTATCCAA	TGTCATATTG
	AGAACACGCC			TATGGAGTGA	GCCTGGGGCT
	GTCTTTCCGT				TGCACTTTCA
					GTGGGCGAAG
	TCCCATTCTA				AATATGCGCT
CGGTTTGGGG	CTTGCCATCG				
GGAAAACACC	TCAGATGGCG	TTTTGTTCTG	GCTGGATTTA	CCGCCCACAI	CAACACTATA
ልልጥልጥጥጥልል					

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF085-2 (SEQ ID NO:322)

MERKGIFIK
VFSYTIIVLL LLVGVTATLF AQQFVSYFRA MEAQQTVKSY QPLVELIQNS DRLDMQEVAG
LFHYNNQSFE FYIEDKEGSV LYATPNADTS NSVRPDFLYV VHRDDNISIV AQSKAGVGLL
YQGLTIRGIV MIAIMVVFSL LCAYIFARQM TTPIKALADS ANKMANLKEV PPPLERKDEL
GALAHDMHSM YIRLKETIAR LEDEIAREHE LEETQRYFFA AASHELKTPI AAVSVLLEGM
LENIGDYKDH SKYLRECIKM MDRQGKTISE ILELVSLNDG RIVPIAEPLD IGRTVAELLP
DFQTLAEANN QRFVTDIPAG QIVLSDPKLI QKALSNVILN AVQNTPQGGE VRIWSEPGAE
KYRLSVLNMG VHIDDTALSK LFIPFYRIDQ ARSSKKWAKR FGACHRTKNA GCHEPPICAG

EF085-3 (SEQ ID NO:323)

GC AATTTGTGTC TTATTTCAGA GCGATGGAAG CACAGCAAAC AGTAAAATCC TATCAGCCAT TGGTGGAACT GATTCAGAAT AGCGATAGGC TTGATATGCA AGAGGTGGCA GGGCTGTTTC ACTACAATAA CCAATCCTTT GAGTTTTATA TTGAAGATAA AGAGGGAAGC GTACTCTATG CCACACCGAA TGCCGATACA TCAAATAGTG TTAGGCCCGA CTTTCTTTAT GTGGTACATA GAGATGATAA TATTTCGATT GTTGCTCAAA GCAAGGCAGG TGTGGGATTG CTTTATCAAG GGCTGACAAT TCGGGGAATT GTTATGATTG CGATAATGGT TGTATTCAGC CTTTTATGCG CGTATATCTT TGCGCGGCAA ATGACAACGC CGATCAAAGC CTTAGCGGAC AGTGCGAATA AAATGGCAAA CCTGAAAGAA GTACCGCCGC CGCTGGAGCG AAAGGATGAG CTTGGCGCAC TGGCTCACGA CATGCATTCC ATGTATATCA GGCTGAAAGA AACCATCGCA AGGCTGGAGG ATGAAATCGC AAGGGAACAT GAGTTGGAGG AAACACAGCG ATATTTCTTT GCGGCAGCCT CTCATGAGTT AAAAACGCCC ATCGCGGCTG TAAGCGTTCT GTTGGAGGGA ATGCTTGAAA ATATCGGTGA CTACAAAGAC CATTCTAAGT ATCTGCGCGA ATGCATCAAA ATGATGGACA GGCAGGGCAA AACCATTTCC GAAATACTGG AGCTTGTCAG CCTGAACGAT GGGAGAATCG TACCCATAGC CGAACCGCTG GACATAGGGC GCACGGTTGC CGAGCTGCTA CCCGATTTTC AAACCTTGGC AGAGGCAAAC AACCAGCGGT TCGTCACAGA TATTCCAGCC GGACAAATTG TCCTGTCCGA TCCGAAGCTG ATCCAAAAGG CGCTATCCAA TGTCATATTG AATGCGGTTC AGAACACGCC CCAGGGAGGT GAGGTACGGA TATGGAGTGA GCCTGGGGCT GAAAAATACC GTCTTTCCGT TTTGAACATG GGCGTTCACA TTGATGATAC TGCACTTTCA AAGCTGTTCA TCCCATTCTA TCGCATTGAT CAGGCGCGAA GCAGCAAAAA GTGGGCGAAG CGGTTTGGGG CTTGCCATCG TACAAAAAAC GCTGGATGCC ATGAGCCTCC AATATGCGCT GGAAAACACC TCAGATGGCG TTTTGTTCTG GCTGGATTTA CCGCCCACAT CAACACTATA TTTATAA

EF085-4 (SEQ ID NO:324)

QFVSYFRA MEAQQTVKSY QPLVELIQNS DRLDMQEVAG
LFHYNNQSFE FYIEDKEGSV LYATPNADTS NSVRPDFLYV VHRDDNISIV AQSKAGVGLL
YQGLTIRGIV MIAIMVVFSL LCAYIFARQM TTPIKALADS ANKMANLKEV PPPLERKDEL
GALAHDMHSM YIRLKETIAR LEDEIAREHE LEETQRYFFA AASHELKTPI AAVSVLLEGM
LENIGDYKDH SKYLRECIKM MDRQGKTISE ILELVSLNDG RIVPIAEPLD IGRTVAELLP
DFQTLAEANN QRFVTDIPAG QIVLSDPKLI QKALSNVILN AVQNTPQGGE VRIWSEPGAE
KYRLSVLNMG VHIDDTALSK LFIPFYRIDQ ARSSKKWAKR FGACHRTKNA GCHEPPICAG

EF086-1 (SEQ ID NO:325)

TAACTGGTGG GATTGGCAAA TTGGTTCCGC GCAGCGCTAA CAGATACATT GATTTATTA CATGATGACC TATTGAATAC AGATGCAGAA AAATTAAATA AATTTACTGC TCCGCTGATG CTGTATGCAA AAGATCCAAA CATACAATGG CCAATTTATC GTGCAACAGG AGCTAACTTA ACAGATATTT CAATCACCGT TTTAGGTACT GGACTTTTGT TAGAAGATAA TCAACGCCTA

PCT/US98/08959

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

		TCCGTCCGTT			
		TCAACATGGT			
		ACGAATTCAG			
		TTTATTTAAT			
		${\tt GATGGTTTCT}$			
		TGAATCGGGT			
GCAAAATTTG	CACCAGAAAA	TTTAAGAAAT			
	GGTCATACTA			GAGATTTTGA	
		${\tt TAGTGCGTCA}$			
		TCGAGTCCTA			
		${\tt CGGAAACTAT}$			
		GCTTTATTTA			
		TCCATATCGA			
		AGGGAAACGC			
		AGGAATGTTT			
GTTGCTAAAA		CTTATTAGAT			
ACTGGTACGA		GATTGAAACA			
		TTCAGACAAA			
		CTATGTTTTT			
		CTACGGAGAT			
		AATTAGTAAA			
		TGGGAAAACG			
		AAATACAGCA			
		TAATGACCAA			
ATGTCGGTTA		AATTGATAAC			
TTACAAAATA	ATGCATCCGT	TTCTATTGAA			
~~~~~~~	AAATTTCTGT				GGGGTTAAAT
		TGTTAAAACA			
		AGAACACCAA			
		ACAAGCACAA			
		AACAGAGTTA			GGTAAAAGTG
		AACCAACTTG			
		AAGCAGTTGG			
					AGAAGCAAAA
					AAAGGAGCAA
					AACTGGTACG
					TTTACCGAGC
				TTCTAGTTAT	CGCCAGTGGG
TGTCTTTTAG	TTTTTCGTAA	AAGTAAATCG	AAGAAGTAA		

EF086-2 (SEQ ID NO:326)

LVGLANWFRA	ALTDTLILLH	DDLLNTDAEK	${\tt LNKFTAPLML}$	YAKDPNIQWP	${\tt IYRATGANLT}$
DISITVLGTG	LLLEDNQRLV	QVQEAVPSVL	KSVSSGDGLY	PDGSLIQHGY	FPYNGSYGNE
				NGKMPSMVSG	
				QSGSYYHFFK	
LKNVVNSASP	AQATPMQSLN	VYGSMDRVLQ	KNNEYAVGIS	MYSQRVGNYE	FGNTENKKGW
				ANGAYTGKRS	
				GTTDASIETI	
				EERSGRYGDI	
				GYTVLENTAN	
				QNNASVSIEF	
				LIQEQKEHQE	
YSEALKQAQT	VADQTTATQA	EVDQAETELR	SAVKQLVKVP	TKEVDKTNLL	KIIKENEKHQ

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EKDYTASSWK VYSEALKQAQ TVADQTTATQ AEVDQAEAKL RSAVKRLTLK NSGENKKEQK NGGNNGHLNT STGVDQTGTK QVKPSSQGGF RKASQFLPST GEKKSIALVI IGLLVIASGC LLVFRKSKSK K

EF086-3 (SEQ ID NO:327)

ACCAGAAAA TTTAAGAAAT GACATTTATA CATCTATCCA AACGTGGCTT
CAACAAAGTG GGTCATACTA TCATTTCTTT AAAAAAACCAA GAGATTTTGA AGCGTTAATT
GACTTGAAAA ATGTAGTGAA TAGTGCGTCA CCTGCCCAAG CGACACCAAT GCAATCTTTA
AATGTATATG GTTCGATGGA TCGAGTCCTA CAGAAAAATA ACGAATATGC GGTGGGGATC
AGTATGTATT CACAACGTGT CGGAAACTAT GAATTTGGGA ATACGGAAAA TAAAAAAGGC
TGGCATACAG CAGACGGCAT GCTTTATTTA TACAATCAAG ACTTTGCTCA GTTTGATGAA
GGATACTGG CAACGATCGA TCCAATATCGA TTACCAGGAA CGACAGTTGA CACAAGAGAA
TTGGCAAATG GTGCTTATAC AGGGAAACGC AGTCCCCAGT CATGGGTAGG TGGCTCAAAT

EF086-4 (SEQ ID NO:328)

PENLRND IYTSIQTWLQ QSGSYYHFFK KPRDFEALID LKNVVNSASP AQATPMQSLN VYGSMDRVLQ KNNEYAVGIS MYSQRVGNYE FGNTENKKGW HTADGMLYLY NQDFAQFDEG YWATIDPYRL PGTTVDTREL ANGAYTGKRS PQSWVGGSNN

EF087-1 (SEQ ID NO:329)

TAACTGGTGG GATTGGCAAA TTGGTTCCGC GCAGCGCTAA CAGATACATT GATTTTATTA CATGATGACC TATTGAATAC AGATGCAGAA AAATTAAATA AATTTACTGC TCCGCTGATG CTGTATGCAA AAGATCCAAA CATACAATGG CCAATTTATC GTGCAACAGG AGCTAACTTA ACAGATATTT CAATCACCGT TTTAGGTACT GGACTTTTGT TAGAAGATAA TCAACGCCTA GTACAAGTAC AAGAAGCTGT TCCGTCCGTT TTAAAAAAGTG TTTCCTCTGG TGATGGCTTA TATCCTGATG GTTCCTTGAT TCAACATGGT TATTTTCCGT ACAACGGCAG TTACGGGAAT GAGTTGCTAA AAGGGTTTGG ACGAATTCAG ACTATTTTAC AAGGTTCCGA CTGGGAGATG AATGACCCTA ACATTAGTAA TTTATTTAAT GTTGTGGATA AAGGTTACTT ACAATTGATG GTAAATGGAA AAATGCCATC GATGGTTTCT GGTAGAAGTA TTTCCAGAGC GCCAGAAACG AATCCTTTTA CTACAGAGTT TGAATCGGGT AAAGAAACAA TAGCTAATTT AACCTTAATT GCAAAATTTG CACCAGAAAA TTTAAGAAAT GACATTTATA CATCTATCCA AACGTGGCTT CAACAAAGTG GGTCATACTA TCATTTCTTT AAAAAACCAA GAGATTTTGA AGCGTTAATT GACTTGAAAA ATGTAGTGAA TAGTGCGTCA CCTGCCCAAG CGACACCAAT GCAATCTTTA AATGTATATG GTTCGATGGA TCGAGTCCTA CAGAAAAATA ACGAATATGC GGTGGGGATC AGTATGTATT CACAACGTGT CGGAAACTAT GAATTTGGGA ATACGGAAAA TAAAAAAGGC TGGCATACAG CAGACGGCAT GCTTTATTTA TACAATCAAG ACTTTGCTCA GTTTGATGAA GGATACTGGG CAACGATCGA TCCATATCGA TTACCAGGAA CGACAGTTGA CACAAGAGAA TTGGCAAATG GTGCTTATAC AGGGAAACGC AGTCCCCAGT CATGGGTAGG TGGCTCAAAT AATGGACAGG TTGCCTCTAT AGGAATGTTT TTAGATAAAA GTAATGAAGG AATGAACTTA GTTGCTAAAA AATCTTGGTT CTTATTAGAT GGTCAAATCA TTAATTTGGG AAGTGGCATT ACTGGTACGA CAGATGCTTC GATTGAAACA ATCCTCGATA ATCGGATGAT TCATCCACAG GAAGTGAAGC TTAACCAAGG TTCAGACAAA GATAATTCTT GGATTAGTTT AAGCGCAGCG ANTCCATTGA ATAACATTGG CTATGTTTTT CCTAATTCNA TGAATACGCT TGATGTTCAA ATAGAAGAAC GCTCTGGTCG CTACGGAGAT ATTAACGAAT ACTTTGTTAA TGATAAAACC TATACAAATA CATTTGCTAA AATTAGTAAA AATTATGGCA AGACTGTTGA AAATGGTACT TACGAATATT TAACAGTGGT TGGGAAAACG AATGAAGAAA TCGCAGCTCT TTCTAAAAAC AAAGGCTATA CTGTTCTAGA AAATACAGCA AACTTACAAG CCATTGAAGC AGGTAATTAT GTCATGATGA ATACATGGAA TAATGACCAA GAAATTGCAG GACTGTATGC GTATGATCCA ATGTCGGTTA TTTCAGAAAA AATTGATAAC GGTGTTTATC GCTTAACTCT TGCGAATCCT TTACAAAATA ATGCATCCGT TTCTATTGAA TTTGATAAGG GCATTCTTGA AGTAGTCGCA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT
GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA
AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACGCAAG CAGCTGGAAA
GTCTACAGCG AAGCATTGAA ACAAGACTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG
CCAACTAAAG ACTACACCGC AAGCACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC
CAAGAAAAAG ACTACACCGC AAGCAGTTG AAAGTCTACA GTGAAGCATT GAAGCAACC
CAAGAAAAAG ACTACACCGC AACACTTG TTGAAAATCA TAGACCAACC GAGAAACAC
CAAGAAAAAG ACTACACCGC AACACCTG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA
CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA
AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG
AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC
ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCCAGTGGG
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### EF087-2 (SEQ ID NO:330)

LVGLANWFRA ALTDTLILLH DDLLNTDAEK LNKFTAPLML YAKDPNIQWP LYRATGANLT DISITVLGTG LLLEDNQRLV QVQEAVPSVL KSVSSGDGLY PDGSLIQHGY FPYNGSYGNE LKGFGRIQT ILQGSDWEMN DPNISNLFNV VDKGYLQLMV NGKMPSMVSG RSISRAPETN PFTTEFESGK ETIANLTLIA KFAPENLRND LKNVVNSASP AQATPMQSLN VYGSMDRVLQ KNNEYAVGIS MYSQRVGNYE FGNTENKKGW HTADGMLYLY NQDFAQFDEG YWATIDPYRL PGTTVDTREL ANGAYTGKRS PQSWVGGSNN DKSNEGMNLV AKKSWFLLDG QIINLGSGIT GTTDASIETI LDNRMIHPQE VKLNQGSDKD NSWISLSAAX PLNNIGYVFP NSMNTLDVQI EERSGRYGDI NEYFVNDKTY MMNTWNNDQE IAGLYAYDPM SVISEKIDNG VYRLTLANPL QNNASVSIEF DKGILEVVAA DPEISVDQNI ITLNSAGLNG SSRSIIVKTT PEVTKEALEK LIQEQKEHQE KDYTASSWKV YSEALKQAQT VADQTTATQA EVDQAETELR SAVKQLVKVP TKEVDKTNLL KIIKENEKHQ RKASQRNGHLNT STGVDQTGTK QVKPSSQGGF RKASQFLPST GEKKSIALVI IGLLVIASGC

### EF087-3 (SEQ ID NO:331)

## A ATCGGATGAT TCATCCACAG GAAGTGAAGC TTAACCAAGG TTCAGACAAA GATAATTCTT GGATTAGTTT AAGCGCAGCG ANTCCATTGA ATAACATTGG CTATGTTTTT CCTAATTCNA TGAATACGCT TGATGTTCAA ATAGAAGAAC GCTCTGGTCG CTACGGAGAT ATTAACGAAT ACTTTGTTAA TGATAAAACC TATACAAATA CATTTGCTAA AATTAGTAAA AATTATGGCA AGACTGTTGA AAATGGTACT TACGAATATT TAACAGTGGT TGGGAAAACG AATGAAGAAA TCGCAGCTCT TTCTAAAAAC AAAGGCTATA CTGTTCTAGA AAATACAGCA AACTTACAAG CCATTGAAGC AGGTAATTAT GTCATGATGA ATACATGGAA AAATGACCAA GAAATTGCAG GACTGTATGC GTATGATCCA ATGTCGGTTA TTTCAGAAAA AATTGATAAC GGTGTTTATC GCTAAACCT TTACAAAATA ATGCATCC

### EF087-4 (SEQ ID NO:332)

### NRMIHPQE VKLNQGSDKD NSWISLSAAX PLNNIGYVFP NSMNTLDVQI EERSGRYGDI NEYFVNDKTY TNTFAKISKN YGKTVENGTY EYLTVVGKTN EEIAALSKNK GYTVLENTAN LQAIEAGNYV MMNTWNNDQE IAGLYAYDPM SVISEKIDNG VYRLTLANPL QNNAS

EF088-1 (SEQ ID NO:333)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TARCTGGTGG GATTGGCAAA TTGGTTCCGC GCAGGCGTAA CAGTACATT GATTTTATTA CATGATACAC TATTGAATAC AGATGCAGAA AAATTAAATA AATTTACTGC TCCGCTGATG CTGGTATGCAAA AAGATCCAAA CATACCAATG CCAATTTATC GTGCACAGGA AAGAGCCGT TTTAGGTACT GACACGGA AGCTAACTTA ACAGATATT CAATCACCGT TTTAGGTACT GACACGGCA GACTACTTA CTACCAGATAC AAGAAGCTGT TCCATCGGTT TTAAAAAAGTG TTTCCTCTGG TGATGCCTTA TATCCTGATG GTTCCTGAT TCAACATGGT TATTTTCCCT ACAACGGCAG TTACGGGAT GACTTGCTAA AAGGGTTTGG ACGAATTCAG ACTATTTAC ACAGCGCG TTACGGGAT AATACCCTA ACAGTGGTA TCAACATGGT ATTTTTCCTCTAGT ACAACGGCAG TTACGGGAT AATACCCTA AAAGCCATC GACGATTCAG ACTATTTAC ACAGTTCCAG CCCAGAAACG AATACCTTA CCACACAAAA TTTATTTTAAT GTTGTGGATA AGGTTACTT ACAATTGATA GCAAAATTG CACACAAAAA TTAACGAAAT GACATTTATA CACCTAAATT ACCCTTAATT CAACAAAGTG GGTCATACTA TCATTTCTTT AAAAAAACCAA GAGATATTG ACCACACAAAA TACGTGCTT CACACAAAATA TCATTACTATT ACACTACAAA AATGCAAAA TCATACGAAT TCATTTCTTT AAAAAAACCAA GAGATTTTG ACCACACAAAA TCACACACAAAATA ACGAACTATGAAA AATGCAACA TCATTTCTTT AAAAAAACCAA GAGAATATGC GGTGGGATC AGCATACAG CACACGACGA CTTCATTTCTTT AAAAAAACCAA GAGATACTGG CACACACGAAA TCACATCCAA CAGAAAAATA ACGAACATCGA CACACACGAA CACACACGAAAAAAAAAA						
CTGTATGCAA AGATCCAAA CATACAATGG CCAATTTATT GRGACATAAT TCAACGCCTA ACAGATATTT CAATCACCGT TITAGATACTA GGACTITTGT TAGAGAGATAA TCAACGCCTA GTACAAGTAC AGAGACCGTA TCCGTCCGTT TTAAAAAGTG TTTCCTCTGG TAGACCCTA CAACAGGCAG GTTCCTTGAT TCAACAATGGT TATATTTCCT ACAACGGCAG TTACCGGAATT ACAGGGTTAGG ACTATTTTCCA ACAACGGCAG TTACCGGAATG ACTATGTAA AAGGTTACCTA ACAATTGGAAA AATGCCATC GATGGTTTCT GGTTGAGAATA AAGGTTACCT ACAATGGAAA AATGCCATC GATGGTTTCT GGTTGAGAATA AAGGTTACT ACAATTGATGA TTAATTTAAT						
ACAGATATTT CAATCACCGT TTTAGGTACT GGACTTTTCT TAGAAGGTAA TCAACGCTA GTACAAGTAC AAGAAGCTGT TCCGTCCGTT TTTAAAAAGTG TTTCCTCTGT TGATGCCTTA TATCCTGATG GTTCCTTAAT TCAACATGGT TATTTTCCCT ACACGGCAG TTACGGGAAT CAGTTGCTAA AAGGGTTTG ACGAATTCAG ACTATTTTAC AAGGGTTACT AATGACCTA ACATTAGTAA TTTATTTAAT GTTGTGGATA AAGGTTACTT GTAAAATGGAA CAATTAGTAA TTTATTTAAT GTTGTGGATA AAGGTTACTT CAACAAAGTG CACCACACACACACACACACACACACACACACACACAC						
GTACAAGTAC AAGAAGCTGT TCCGTCCGTT TTAAAAAGTG TTTCCTTGG TGATGCTTAA TATCCTGATG GTTCCTTGAT TCAACATGGT TATTTTCCGT ACAACGGCAG TTACGGGAAT GAGTTGCTAA AAGGTTTGG ACGAATTCAG ACTATTTTAC AAGGTTACTA AATGACCCTA ACATTAGTAA TTTATTTAAT GTTGTGGATA AAGGTTACTT ACAACGGCAG GTAAATGGAA AATGCCATC GATGGTTTCT GGTAGAAGTA TTTCCAGAGC GCAAAAATTG CCAAAAATTG CTACAGAGATT TGAATCGGGT AAAGAACAA TAGCTAATTT AACCTTAATT CCAACAAGTG GGTCATACTA TCATTCTTT AAAAAACCAA GAGATTTTCA ACCGTTAATT CACCAGAAAA TTTAACGAAAT GCATTTTATA CATCTAACAAAACG GACTTGAAAA ATGTAGTGAA TAGTTCCTTT AAAAAACCAA GAGATTTTCA ACCGTTAATT CACCAGAGAGT TCCATTCTT AAAAAACCAA GAGATTTTCA GCATTCATAATT CACCAGCTGT CCGAGATCCTA CAGAAAAATA ACGAATATGC GCATCTATT AATGTATATG CTTCCATGGG TCCATATCGA TTACCACAAAAATA ACGAATATGC GGTGGGGATC TGGCATACAG CACCAGTGT CCGAGACCCTAT GAATATGCA ATACGGAAAAAATA AATGTATATT CCACACGTGT CCGAGACCCTAT GAATATGCA GACTTTGCTCA GCATACTATTAAAAAAGCCA CAGACGACCGA TCCATATTCAA TAACAACGAA CGACAGTTGA CACAAAAAAAA ATGCCTTAATA AAGGAACCA AGCCCCAGT CATGGGTAGG TGCCTAAAAAAAAAA						
TATCCTGATG GTTCCTTGAT TCAACATGGT TATTTTCC ACACGGCAG TTACGGGATG AATGGCCTTA AAGGTTTCGA ACGAATTCAA ACGATTCTAA AAGGTTCCGA CTGGGAGATG AATGACCTTA AAGGTTCCAA CATTAGTAA TTATTTAAT GTTGTGGATA AAGGTTACTT ACATTTGATG GTAAATGGAA AAGTGCATT TGAATCGGT AAAGGAACA TTCCACAGAC GCCAGAAACG AACCTTTTAA CACCAGAAAA TTTAACAAAA TAGAAACAA TAGCTAATTT AACAAAACAA						
AAGGTTGCTAA AAGGGTTTGG ACGAATTCAG ACTATTTTAC AAGGTTCCGA CTGGGAGATG AATGACCTTA ACATTAGTAA TITTATTTATT GTTGTGGATA AAGGTTACTT ACAATTGATG GTAAATGGAA AATGCCATC GATGGTTTCT GGTAGAAGTA TTTCCAGAGC GCCAGAAACG AATCCTTTTA CTACAGAGTT TCAATGGGT AAAGAAACAA TAGCTAATTT AACCTTAATT GCAAAAATTG CACCAGAAAA TTTAAGAAAT GACATTATA CATCTAATT CAACAAAGTG GGTCATACTA TCATTCCTT AAAAAACCAA GAGATTTTGA AGCCTTAATT GACTTGAAAA ATGTAGTGAA TAGTGCGTCA CCTGCCCAAG GACACCAAT GCAATCTTA AATGTATATT CACAACGTGT CGGAAACTAT GAATTTGGA ATGTGGTACT CAGAAAAATA ACCAACTATG GGTGGGATC AGGCATACAG CAGACCGCAT CCTATTTATTA TACAATCAAG ACTTTGCATAGA GGATACTGG CAACGACGA CCCTATTATTA TACAATCAAG ACTTTGCATAGA TTGGCAAAAC TTGCATTCAA AGGGAAACGC AGCCACAAT GTTTGATGAA AATGGACAGG TTGCCTTATAC AGGAAACATCA TCACATCAAG CACAACGTGA CACAAGAGGAA TTGGCAAAAC TTGCATTTTAAC AGGGAAACCA ACTTTGGTAGA CACAAGAGAA AATCTTGGTTAAC AGGGAAACGC AGTCCCCAGT CATGGGTAGG TGGCTCAAAT AATGGACAGG TTGCCTTATA AGGAATCAT TTAACTAGAA CATTTGGTAGA CACAAGAGAA AATCTTGGTTACA AGGAATCAT TTAACAAGA TTAATTTGGG AATGAACTA AATGAACAAA AATCTTGGTT CTTATTTAAGT GGTCAAATCA TTAATTTGGG AACGACTTA AATGAAGAAA AATCTTGGTT CTTATTAAGA GGTCAAATCA TTAATTTTGG AAGTGACTT ACAGAGGAAC CTTTGACCAAGG TTCAGACCAAA ATCCCCAGTA ATCCGATGATT TCATCCACAG ANTCCATTGA ATAACATTGG CTATGGTTTT CCTAATTCAA ACTTTGTTAA TAACAATCA ACTTTGTTAA AATTACGAAA AATTACGAAA AATTACGAAA AATTACGAAA ACTTACAAG CAATTAACAA ACTTTATTAACAAA TAACAATCA ACTTTGTTAA TAACAACAC AACTTACAG GAACTTAAC ATTACCAAAA AATTAGAAAAAA AATTAGAAAAAAAAAA						
AATGACCCTA ACATTAGTAA TITATTTAAT GTTGGATA AAGGTTACTT ACAATTGATG GTAAAAGGAA AAATGCCATC GATGGTTTCT GGTAGAAGTA TTTCCAGAGC GCCAGAAACG AATCCTTTTA CTACAGAGTT TGAATCGGGT AAAGAAACAA TAGCTAATTT GCAAAAATTTG CACCAGAAAA TTTAAAGAAAT GACATTTATA CATCTAATT CAACAAAGTG GGTCATACTA TCATTCTTT AAAAAACCAA GAGATTTTGA ACCTTAATT GACTTGAAAA ATGTGATGA TAGTGGGTC CCTGCCCAAG GACACCAAT GCAATCTTTA AATGTATATG GTTCGATGGA TCGAGTCCTA CAGAAAAATA ACGAATATGC GTGGGATC AGGATACAG CACACGGCAT GCTTTATTTA TACAATCAG ACTTTGCTA CACACGGGAT GGATACTAG CACACGGCAT GCTTTATTTA TACAATCAG ACTTTGCTA GTTGGATACA GCACACTGTA TCAATCAGA TTACCAGGAA TAAAAAAAGGC GGATACTAG CACACGGCAT GCTTTATTTA TACAATCAG ACTTTGCTCA GTTTGATGAA AATGTATACAAATA ACCTTTAC AGGAAAACAA GAAAATAA TAAAAAAGGC GTGCGTAAACA GTCCTATACA GAGTTGAAA CAACACTTA CACACGAAA GACACTTACAG TTACCAGGAA GTTCCCCAGT CACAAGAGAAA AATGTATCACAAGG TTGCCTCTAT AGGAAAACA ATCCCCAGAA GATCACCTTA AATGGAAAG TTGCCTCTAT AGGAAACAA ATCCCCAGAA GATCACCTTA ACTGGTACAA AATCTTGGTT CTTATTTAGAT GGTCAAAATCA TTAAATTTGGG AATGGACTAA AATCTTGATACAAAG TTAACCAAGG TTCACGAGAAA GATAATTCTT GAATAAAA ACTCTACACAG AATGAACAAC CACACTCGA TTAACCAAGG TTCACGAGAAA ATCCCACACAA GATAATTCTT GAATAAAAACC AATCAACAAA AATTACAAAAC ATCCCACACAA AATTACAAAAC ATCCACACAA AATTACAAAAC AATTACAAAAC AATTACAAAAC AATTACAAAAAC AATTACAAAAAC AATTACAAAAC AATTACAAAAAC AATTACAAAAAC AATTACAAAAAC AATTACAAAAAC AATTACAAAAAC AATTACAAAAAAC AATTACAAAAAAC AATTACAAAAAAAC AATTACAAAAAAAA						
RATACTTTTA CTACAGACT TGAATCGGT AAAGAACAA TACCTTATT ACCTTAATT GAAAATTGGAAATTG AAAGAACAA TACCTTAATT AACCTTAATT CAACAAAGTG GGTCATACTA TATAAAAACCAA GAGATTTTGA AGCGTAATTT AAACAAAGTG GGTCATACTA TCAATCTTTT AAAAAACCAA GAGATTTTGA AGCGTAATTT AATGTGAAAA TATTAGAAAAT TACATCAAAAGTG GGTCATACTA TCAATCTTTT AAAAAACCAA GAGATTTTGA AGCGTAATTT AATGTGATATT CACAACGTGG TCGAGTCCTA CAGAAAAATA ACGAATTTGG AGCGTAATTT CACAACGTGT CGGAAACTAT GAATTTGGGA ACGAACCAAT GCAATCTTAAAAAACGC CAGACCAAC GCTTTATTTA TACAATCAAG ACTTTGCCAAC CAGACGCAAT CCCATATCGA TTACCAAGGAA ATAAAAAACGC CAGACGAAC CCTCATATCA AGGAAACTA TAAAAAAACGC AGCATCGA CAGACGCAAT CCCATATCAA ATCCAAGGAA ATCAAAAAAAACGC AGCATCGAC CACACGTCCA CACGAACCAAT TAAAAAAACGC AGCACAATGA CACACGTCA CACGAACCAAT TAAAAAAACGC AGCACAATGA CACACGAAAAAAAAAA						
AATCCTTTTA CTACAGAGTT TGAATCGGGT AAAGAACAA TAGCTAATTT AACCTTAATT GCAAAAATTG CACCAGAAAA TTTAAGAAAT GACATTTATA CATCTATCA AACGTGGCTT CAACAAAGTG GGTCATACTA TCATTTCTTT AAAAAACCAA GGATTTTGA AGCGTTAATT AATGTTGAAAA ATGTAGTGAA TAGTGGGTCA CCTGCCCAAG GACACCAAT GCAATCTTTA AATGTATTATC GTTCGATGGA TCGAGTCCTA CAGAAAAATA ACGAATATGC GGTGGGGATC AGTATGTATT CACAACGTGT CGGAACCTA TACAATCAAG ACTTTCCTCA GTTTGATGAA GGATACTAG CAGACGGCA CCTTTATTTA TACAATCAAG ACTTTCCTCA GTTTGATGAA GGATACTAG CACACGACT CCCCAAG TTCCAATTCGA TTACCAGGAA CACACAATT AATGGACAGG TTGCCTCTAT AGGAACACCAAT TACAATCAAG CACACAGAGAA TAGGACAGG TTGCCTCTAT AGGAACACCAATCA TTACCAGGAA CACACAGAGAA AATCTTGGCAAAAA AATCTTGGTT CTAATTAGAT GGTCCACATCAATTAGAACA ACTCTCCAATCA TTAATTTGGG AAGTGGCATTA ACTGGTAAAA AATCTTGGTT CTAATTAGAACA ACTCTCCAATCA TTAATTTGG AAGTGGCATTA ACTGGATGAGC CAGATGCTC CATCAGAAAA GAATATCTT GGAATTATT TACAATCAAG CACAAGAGAA ATTACAAATA CATTTGCTCAA AATTAGTAAA AATTATCTA GGAATTAGT TAACCACAG AAAGAGAAA CATTTGCTAA AAATACAGCA AACTTACAA TACAAATA CATTTGCAGA AAATACACACA AACTTACAAACA CATTTGCAACAA AATTAACACACA AACTTACAAA CATTTGCTAAA AAAATACACACA AACTTACAAA AATTAACACACA AACTTACAAA CATTTGCAAACA AAATACACACA AACTTACAAG CACAAGAAAA TACAACGCA AACTTACAAA AATTAACACACA AACTTACAAG CACAAGAAAA TACAACGCA AACTTACAAAAA AATTAACACACA AACTTACAAG CACATTAATAA AATTAACACACA AACTTACAAG CACATTACAACAC AACTTACAAAAAAAAAA						
GCAAAATTTGCACCAGAAAATTTAAGAAATGACATTTATACATCTATCCAAACGTGGCTTCAACAAAGTGGGTCATACTATCATTTCTTTAAAAAACCAAGACACCAATAGCGTTAATTAATGTATATGGTTCGATGGATCGAGTCCTACAGAAAAATAACGAACAATGGTGGGATCAATGTATATGGTCGAGACCGGAAACATTGACAACAATGGTGGGGATCTGGCATACAGCACAACGTGTCGGAAACTATTATACGGAAAATAAAAAAGGCGGATACTGGCACAACGATCGATCCATATCGAATTACCAGGAACACCAGTGACACAAGACAAATGGCAAATGGTCCTCTATAGGGAAACGCAGTCCCCAGTCATGGGTAGGTGCCTCAAAAATGGACAGGTTGCCTCTATAGGAATGTTTTTACAATAAAAGTAATGAAGGAATGAACTTAACTGGTAAAAAATCTTGGTTCTTATTTAGATGGTCAAATCATTAATTTAGGAAATGAACATTGACTGGTACGACAGATGCTTCGATTGAAACAATCCTCGATAATTATTTAGGAAATTAGACTTTAAGTGGCATTACTGGTACGACAGATGCTTCCATTTTATAGATGGTCAAATCATTAATTTAGGAAATTAGACTTTAAGTGGCATTTCATCCACAGAATGAAGAACCTTACTCAGACAAAGATATTCTTATGAATTACCTTTGAATTACCTTTGAATTACACTTTGATGTCAAAAATGAAAATACATTTTGGTAAAATTAGAACAAAATTAATTACACAAATTAACACTAGAACTTTGTTAAAATGAACATAATTAAAACATTCATAAAACATTCATAAAACATTCATAAAACATTCATAAAACAAACTTTACACAGCACTTTAATACAAATTAATCACTTTTCTAAAAACAAACTTTACACAGGACTTTATTCTTTCTAAAAACAAACTTTACACCAGGACTTTAATCCTTCTATAGACACAAAAAAAAAAAAAAAAAAAAAAAAAAA						
CAACAAAGTG GGTCATACTA TCATTTCTTT AAAAAACCAA GAGATTTTGA AGCGTTAATT GACTTGAAAA ATGTAGTGAA TAGTGCGTCA CCTGCCCAAG CGACACCAAT AATGTATATG GTTCGATGGA TCGAGTCCTA CAGAAAAATA ACGAATATGC GGTTGGGGATC AGTATGTATT CACAACGTGT CGGAAACTAT GAATTTGGGA ATACGGAAAA TAAAAAAAGGC GGATACTAG CAGACGGCAT GCTTTATTTA TACAATCAAG ACTTTGCTCA GTTTGATGAA GGATACTGG CAACGATCGA TCCATATCGA TACAAGAAA ACTATGCTCA GTTTGATGAA ATGGCAAATG GTGCTTATAC AGGGAAACGC AGTCCCAGT CATGGGTAAG TGGCTAAATA AATGGCAAGG TGCCTCATA AGGAATGTT TACAATCAAA ACTATGAAGGA ATGAACATAAA AATGGCAAGA TGCCTCATA AGGAATGTT TACAAAAAAA GTAATGAAGG AATGAACATA AATGGCAAGA TTCACAAGA ATCCTCGATA ATCGGATGAT TCATCACAG GAAGTGAAGC CAGATCGTT CGATTAAAACA ATCCTCGATA ATCGGATGAT TCATCACAG AATGAACATG CAGATCGTT CGATTAAAACA ATCCTCGATA ATCGGATGAT TCATCACAGG AAACATTGG CTACAGAGA ATCCTCGATA ATCGGATGAT TCATCACAGG AATGAACATTG CTACAGACAA ATTCCTCGATA ATCGGATGAT TCATCACAGG AATGAACATAC CTACAGAGG TTCAGACAAA ATTATCTT GGATTACAT TGATATCACA ATAGAACAATA CATTTGCTAA AATTAGTAAA AATTATGCA ACTTTGTTAA TGATAAAACAC TATACAAATA CTGTTCTAA AATTAGAAAA AATTATGCA AATTATGACA AAAGGCTATA TTACAAGAAA AATTACACGA AACTACAAGAAA TCGCAGCTCT TCTAAAAAAA AATTACAAAATA ATCACAGGAA TAATGACCAA GAAATTCCAC GACTGATGA AATGACAAAA AATTACACAA GAAATTCCAC GACTGATGAC AACTTCCACAG AAATTACAAAAAA AATTAAACAAA AATTACACAA GAAATTCCAC GACTGATACCA ATCACAAGAAA AATTACACAA GAAATTCCAC GACTGATACCA ATCACAAAAA AATTACATCAA AATTACACTT TAAAAAAAA						
AATGTAGTAAA AATGTAGTGAA AATGTATTG CACAACGTGT CGAAACTAT GGATTCGATGGA TCGACACCTAT CAGAAAAATA ACGAATATGC GTTGGGATC CGAAACTAT TGGCATACAG CAGACGGCAT TCGCATACAG GGAACTTTA TACAAATCAAG CACACGTCT CGCAAACTAT TACAAATCAAG CACACGTCA TTGCCAACAG TTGCCAACCG CACACGACCG TTGCCTTATAC CACAACGATCAC TTGCCAACAC TTGCCAACAC TTGCCTCAT CACAACGATCCA TTACCAGAAA AATCTTGGTT CATATTAGAT CATATTAGAT CATGGATACAG CACACGATCCA TTACCAGGAA CACTTCATAC CAGAACGATCA TTACCAGGAA CACTTCATAC CACAACGATCA TTACCAGGAA CACTTCATAC CACAACGATCA TTACCAGGAA CACATGCTTC CATTATTAGAT CATCCCCAGT CATGGTAGG CACATGCTC CATTATTAGAT CATCCCCAGT CATGGTAGG CACATGCTC CATTATTAGAT CATCCCCAGT CATGGTAGG CACATGCTC CATTATTAGAT CATCCCCAGT CATCCCAGT CATCCCAGT CATCCCAGA CACATGCCTC CATTATTAGAT CATCCCAGA CACATGCCTC CATTATTAGAT CATCCCAGA CACATGCCTC CATTATTAGAT CATCCCACAG CACATGCCTC CATTCAACCA CACATGCCTC CATTCACACA CACATGCCTC CATCCCACAC CACATGCCTC CATCCCCAC TTACCAACAC CACATGCCTC CATTCACACA CACATGCCTC CACACCACAC						
ARTGTATATG GTTCGATGGA TCGAGTCCTA CAGAAAAATA ACGAATATGC GGTGGGATC AGTATGTATT CACAACGTGT CGGAAACTAT GAATTGGAA ATACGGAAAA TAAAAAAGGC TGGCATACAG CACACGCGCAT GCTTTATTTA TACAATCAAG ACTTTCCTCA GTTTGAAA GGAATCTGGG CAACGATCGA TCCATATCGA TACAAGGAA CGACAGTTGA CACAAGAGAA TTGGCAAATG GTCCTTATAC AGGAAACGC AGTCCCCAGT CATGGGTAGG TGGCTCAAAT AATGGACAGG TTGCCTCTAT AGGAATGTT TTAGATAAAA GTAATCAAGG AATGAACTTA ACTGGTACAA AATCTTGGTT CTTATTAGAT GGTCAAATCA TTAATTTGGG AATGACCTA ACTGGTACGA CAGATGCTT GATTGAAACA ATCCTCGATA ATCGGATGAT TCATCCACAG GAAGTGAAGC TTAACCAAGG TTCAGACAAA GATAATCATT GGATTAGTT AACCAGGAA AATCATTGC CTATGTTTTT CCTAATTCAT TGAATACACT TGATTCAAA AATACAATTA CATTTGCTAA AATTAGTAAA AATTATCAAA ACTTTGTTAA TAACAAGACA AAATGAACCA AACTTACAAAAAAC CATTTGCTAA AATTAGAAAAAA AATTAATCAAA AATTATTAGCA AGGAATATT TAACAAGGTGT TGGGAAAACG AACTTACAAA ACTTTGAAAAAACC ATACAAATAA CATTTGCTAA AATTAGTAAA AATTATTAGCA AGACTGTTAAAAAACC AAAGGCTATA CTGTTCTAGA AAATACAGCA AACTTACAAA ACTTTGAAAAAACA ATTCCGGTTA TTAACAGGAA AATTAGACAA AATTATGCAA GACTGTTAAA AATGCATCCT TTCTAAAAAA AATTATACAGA CAATTACAAAAAAAAAA						
RGTATGTATT CACAACGTGT CGGAAACTAT GAATTTGGGA ATACGGAAAA TAAAAAAGGC TGGCATACAG CAGACGGCAT GCTTTATTTA TACAATCAG ACTTTGCTCA GTTTGATGAA GGATACTGG CAACGATCGA TCCATATCGA TTACCAGGAA CGACAGTTGA CACAAGAGAA ATTGGCAAATG GTGCTTATAC AGGAAACGC AGTCCCCAGT CATGGGTAGG TGGCTCAAAT ATGGCAGG TTGCCTCTAT AGGAATGTT TAGAATAAAA GTAATGAAGG AATGAACTA ATTGGCAAAAA AATCTTGGTT CTTATTAGAT GGTCAAATCA TTAATTTTGGG AAGTGGCATT ACTGGTACAG CAGATCCTC GATTGAAACA ATCCTCGATA ATCGGATGAT TCATCACAG GAAGTGAAGC TTAACCAAGG TTCAGACAAA ATCCTCGATA ATCGGATGAT TCATCACAG ANTCCATTGA ATAACATTGG CTATGTTTT CCTAATTCAA ATCGGATGAT TCATCACAG ATAGAAGAAC GCTCTGGTCG CTACGGAGAT ATTAACGAATA ACTTTGTTAA AATTACAAATA CATTTGCTAA AATTAGTAAA AATTAGCAA AATTAGCAA AATTAGCAAAA TAACAGTGA TAGAAGAAA AATTAGCAAAAAA AATTAGCAA AATTAGCAA AATTAGCAAAAAAAAAA						
TOGCATACAGCAGACGGCATGCTTTATTATACAATCAAGACTTTGCTCAGTTTGATGAAGGATACTGGGCAACGATCGATCCATATCGATTACCAGGAACGACAGTTGACACAAGAGAATTGGCAAATGGTGCTTATACAGGGAAACGCAGTCCCCAGTCATGGGTAGGTGGCTCAAATAATGGACAGGTTGCCTCTATAAGGAATGTTTTTAGATAAAAGTAATGAGCAATGACATTAGTTGCTAAAAAATCTTGGTTCATTATTAGATGGTCAAATCATTAATTTGGGAAGTGCCATTACTGGTACGACAGATGCTTCGATTGAAACAATCCTCGATAATCGGTGGTTCATCACAGANTCCATTGAATAACCAAGGTTCAGACAAAGATTATTCTTGGATTAGTTTAAGCGCAGGGANTCCATTGAATAACAATGGCTACGGAGATATTAACGAATTGATAAAACCTGATGTTCAAATACAAATACATTTGCTAAAATTAGTAAAAATTAGGAAAACTTTGTTAAAAATGAATACGAAACTTACAAGACATTACAAGAATCCAGGATATTTTACAGAAAAAATTGATAACAACTTACAAGCCATTGAAGCAGCTATCATATCTCGGTTATTTCAGAAAAAATTGATAACGACTGTTATCCGTTTAACAATCATTTTAATAACACGACTGTTATCCGTATGATCCATATCACAGCTCGATTCATAGAAAAATTGATAACGCTTTAACTCTTGCGAACCCACAAATTTCAGTAAAAATTGATACACGCTTAACTCTTGCGAACCACACATCTTGAAGCATCCTCGCGAGCCCGAAATTTCATTGAATTAACAACATATTATCACTTTAAATAACCTCTAAATAACCTCTTAACAACACGCATTCTTGAAGCATCACACGCGAGCCCGAAATTTCATTGAACACCACAAAATATTAACATCATTAAAATAAGTGCGCATTCTTGAAGCAGCACAAACTCCTGAAGACACCGCAAGACAAAATAAAACAC <td>AATGTATATG</td> <td>GTTCGATGGA</td> <td>TCGAGTCCTA</td> <td>CAGAAAAATA</td> <td>ACGAATATGC</td> <td>GGTGGGGATC</td>	AATGTATATG	GTTCGATGGA	TCGAGTCCTA	CAGAAAAATA	ACGAATATGC	GGTGGGGATC
TTGGCAAATG TTGGCAAATG TTGGCAAATG TTGGCAAATG TTGGCAAATG TTGCTTATAC AGGGAAACGC AGTCCCAGT CATGGGTAGG TTGCCTCAAAT AATGGACAGG TTGCCTCTAT AGGAATGTTT TTAGATAAAAA GTAATCAAGG AATGAACTTA ACTGGTACGA CAAGTGCTTC CATTGAAACA ATCCTCGTACA AATGTACGA CAGATGCTTC CATTGAAACA ATCCTCGATA ATCGGATGAAC CAGATGCACG TTCAGACAAA GATAATTCTT GGATTAGAT ATCAGGATGAAC ATCACCAGG ATCAAATTCTT GAATACATTC ATACCAAGG TTCAGACAAA GATAATTCTT GGATTAGTT AACCAGGG ATTACCAAGG ATAACATTC CTATTGCTAA ATTACCAAGA ATTACCAAGA ATTACCAAGA ATTACCAAGA ATTACCAAGA ATTACCAAGA ATTACCAAGA ATTACCAACA AATTACCAACA AATTACAAATA ATCACCACCA AATTACAACA  AAATTCCAC AAATTACCACC AAAATTACACCAC AACTACAACA AACAACACAA AACAACACAA AACAACACAA AACAAC						
TTGGCAAATG TTGCTTATAC AGGGAAACGC AGTCCCCAGT CATGGGTAGG AATGAACTTA AATGGACAGG TTGCCTCTAT AGGAATGTTT TTAGATAAAAA GTAATGAAGG AATGAACTTA CTTGCTAAAA AATCTTGGTT CTTATTAGAT GGTCAAATCA TTAATTTGGG AAGTGGCATT ACTGGTACGA CAGATGCTTC GATTGAAACA ATCCTCGATA ATCGGATGAT TCATCACAGG AAACAAGAACA CTACACAGG TTCAGACAAA GATAATTCTT GGATTAGTTT AAGCAAGAGA ATTACAAAGAACA CATTTGGTAG CTACGGAGGAT ATTAACGAAT TGAATACGCT TGATGTTCAA ATAGAAGAAC CCTCTGGTCG CTACGGAGAT ATTAACGAAT ACTTTGTTAA TGAATACGCT TATACAAATA CATTTGCTAA AATTAGTAAA AATTATGGCA AGACTGTTGA AAATGGTACT TACGAATATT TAACAGTGGT TGGGAAAACG AATTAACAACA CCATTGAAGA AAAGCCTATA CTGTTCTAGA AAATACAGCA AACTTACAAG CCATTGAAGA ATTACAAAATA ATCCATCGT TTCTATTGAA AATTACGAAT TCTCAAAAACA ATTACAAAATA ATCCATCGT TTCTATTGAA AATTACACAG CCATTGAAGA AGGTAATTAT TTACAAAAATA ATCCATCGT TTCTATTGAA TTTTGATAAGA CCATTGATGC GTATGATCCA GCGGACCCAG AAATTCTGT TGACCAAAAT ATTATCACTT TAAATACTCC GGGATACCA GCGGACCCAG AAATTCTGT TGACCAAAAT ATTATCACTT TAAATACTCC GGGGTTAAAT GCGAGCCCAG AAATTCTGT TGACCAAAAT ATTATCACTT TAAATACTCC GGGGTTAAAT GCCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAA AGCACTGAAA AAATTAATTC AGGAACAAA AGAACACAA ACTGCCGCAG TAACCACAAA ACCAACAAA ACCAACACAA ACCACACAA ACCACACAAA ACCAACACAA ACCACACAA ACCACACAAA ACCAACACAA ACCAACACAA ACCAACACAA ACCAACACAA ACCAACACAA ACCACACAAA ACCAACACAA ACCAACACAA ACCAACACAA ACCAACACAA ACCAACACAA ACCACACACAA ACCAACACAA ACCAACCAC CAAGCAAAA ACCAACTCG CAAGCAAAA ACCAACTCG CAAGCAAAA ACCAACTCG CAAGCAAAA ACCAACTCG CAAGCAAAA ACCAACCAC CAAGCAAAA ACCAACCA						
ATTGGACAGG GTTGCTTATA AATCTTGGTT CTTATTAGAT ACTGGTACAA ACTCTTGGTT CTTATTAGAT GGTCAAATCA TTAATTTGGG AAGTGCATC GAAGTGAAGC TTAACCAAGG TTCAGACAAA GATAATTCTT GGATTAGTT AACCGATGA ATTAACAATCA ATTAACATTGA ATTACAAATA ATTACAAATA CATTTGCTA AAATTAGTACA TAACAATAT TAACAGTGT TAACCAAGG TTCAGACAAA AATTAGAAAAA AATTAGTACA AATTAGAAAAA TACGAATATT TAACAATAT TAACAGTGT TGGGAAACC AAATTAGCAACA AATTAGAACA AATTAGAACA AATTAGAACA TAACAAATA TAACAGTGT TAACAAATA TAACAGTGT TAACAAATA TAACAGTGT TAACAAATA TAACAGTGT TAACAAATA TAACAGTGT TAACAAATA TAACAGTGT TTCAGAAAAA AATTAACACA AAATTACAACA AATTACAAAATA ATCCTTAGAAAAA AATTGATACA AAATTAGACAA AATTCATCA TTCAGAAAAA AATTGATACA AAATTAATC GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTGCAAAATA ATGCATCCGT TTCTATTGAA AATTGATACA GGCAGCTCGC GTTCAATCAT TGACCAAAAT ATTGCAAAATA ATGCATCCGT TTCTATTGAA AATTGATACA GGCAGCTCGC GTTCAATCAT TGACCAAAAT ATTTCAGAAAAA AATTGATACA GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTTCACAAAATA AATTAATTC AGGAACAAAA AGAACACCAA AGACACAAA AGAACACCAA ACCACGCAAA ACCAACGAAA ACCAACCA						
GTTGCTAAAAAATCTTGGTTCTTATTAGATGGTCAAATCATTAATTTGGGAAGTGGCATTACTGGTACGACAGATGCTTCGATTGAAACAATCCTCGATAATCGGATGATTCATCCACAGGAAGTGAAGCTTAACCAAGGTTCAGACAAAGATAATTCTTGGATTAGTTTAAGCGCAGCGANTCCATTGAATAACATTGGCTATGTTTTCCTAATTCNATGAATACGCTTGATGTTCAAATAGAAGAACGCTCTGGTCGCTACGGAGATATTAACGAATACTTTGTTAATGATAAAAACCTACGAATATTTAACAGTGGTTGGGAAAACGAATGAGAAATCGCAGCTCTTTCTAAAAAACAAAGGCTATACTGTTCTAGAAAATACAGCAAACTTACAAGCCATTGAAGCAGGTAATTATGTCATGATGAATACATGGAAAATTGACACAGAAATTGCAGGCCTTAACTCTTGCGAATCCTTTACAAAAAAATTCAGAAAAAATTGATAACGCTTTAACTCTTGCGAATCCTTGCGAATCCTTTACAAAATAATCCATCCGTTTCTATTGAAATTATCACTTTAAATAGTGCGGGGTTAAATGCGGACCCAGAAATTTCTGTTGACCAAAATATTATCACTTTAAATAGTGCGGGGTTAAATGGCAGCTCGCGTTCAATCATTGTTAAAACAACTCCTGAAGACCCGCAAGAGCGTTAGAAAAATTAATTCAGGAACAAAAAGAACACCAAAATGTGGCAACCCGCAAGACCCGCAAGACCCGCAAGGCAGAGTAGAACCAGCACAAACTGTGGCAGATCAAACAACACCACGCAAAACTGTGGCAGATCAAACAACAGCATGAAAACCAACTTAAAGACCAGCACAAACTGTGGCAGTGAAGCAATTGGTAAAAACAACACACGACCAAAACAACACTGTGGCAGTGAAGCAATTGGAAAAACAACCAAACTGTGGCAGATCAAACAACACACTTGAAAGTTC						
ACTGGTACGA GAAGTGCATC GAAGTGCAAGC GAAGTGCAAGC GAAGTGCAAGC GAAGTGCAAGC ATTAACCAAGG TTCAGACAAA ATTCCATTCA ATAACATTGG CTATGTTTTT CCTAATTCNA TGAATACGCT TGATGTTCAA ACTTTGCTAA AATTAGGAAA CATTTGCTAA AATTAGGAAA CATTTGCTAA AATTAGGAAA CATTTGCTAA AATTAGGAAAA CATTTGCTAA AATTAGGAAAA CTCACGAGTTT TAACAATAT TAACAGTGGT TGGGAAAACC AAGGCTATT TAACAGTGGT TGGGAAAACC AACTTACAAG ATTACAAATA CTGTTCTAGA AAATACACCA AAATTACACA ATTACAAATA CTGTTCTAGA AAATTACACA AATTGATACA CCATTGATCA ATTCAGAAAA AATTGATACA CATTTACAAAATA ATTCAGAAAA AATTGATACA CGGGACCAC AAATTTCTGT TGACAAAAT AAATTCATC GGCACCCAC AAATTCTGT TGACAAAAT AAATTAATC GGCACCCAC AAATTCTGT TGACAAAAT AAATTAATC AAATTAATC AGGAACAAAA AACAACCAA AACAACCAA AACAACCAA AACAAC						
ANTCCATTGA ATAACATGG CTATGTTTTT CCTAATTCN TGAATACGCT TGATGTTCAATACAATAAAAAAAAAAAA						
ATTACATTGA ATTACATTGG CTATGTTTT CCTAATTCNA TGAATACGCT TGATGTTCAA ATTAGAAGAAC GCTCTGGTCG CTACGGAGAT ATTAACGAAT ACTTTGTTAA TGATAAAACC TATACAAATA CATTTGCTAA AATTAGTAAA AATTATGCA AGACTGTTGA AAATGGTACT TACGAATATT TAACAGTGGT TGGGAAAACG AACTTACAAG CCATTGAAGC AGGTAATT AACAGTGGT TGGGAAAACG AACTTACAAG CCATTGAAGC AGGTAATTAT GTCATGATGA ATACATGGAA TAATGACCAA GAAATTGCAG GACTGTATGC GTATGATCA ATGCCGTTA TTTCAGAAAA AATTGATAAC GGTGTTTATC GCTTAACTCT TGCGAATCCT TTACAAAATA ATGCATCCGT TTCTATTGAA TTTTCAGTAAACA ACTCCTGAAG GACTCTTGA AGGCACCCAG GAAATTTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTTGAAA GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAACAC GCAGCAAGTAG ACCAAGCAG AACAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAACAC CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAACAAC AGCAACGCAA CCAACTAAAG AACTACACCG AACCACTTG TTGAAAATCA TCAAACAAC AGCAACGCAA CCAACTAAAG AACTACACCG AACCACTTG TTGAAAATCA TCAAACAAC AGCAACGCAA CCAACTTCGG CAGATCAAAC AACAGCATCG CAAGCAGAAG TAGACCAACG CAAGCAAAA CCAACTTCGG CAGATCAAAC AACAGCACG CAAGCAGAAG TAGACCAACC CAAACTTCGG CAGATCAAAC AACAGCACG CAAGCAGAAG TAGACCAACC CAACTTCGG CAGATCAAAC AACAGCACG CAAGCAGAAG TAGACCAACC CAAACTGTGG CAGATCAAAC AACAGCACG CAAGCAGAAG TAGACCAACC CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAACC AAAAATGGGG GAAATAATAG ACCACTTAAAT ACTTGTTCT TTTACCGAGC AAAAAATGGG GAAAATAA AACAGCAACG TTCAAGAAAAA AACAGCAACAC AACAGCAACAC TTCAGAGAAAA AACAGCAACG AACAGCAACAC AACAGCACAC AACAGCACAC AACAGCACAC AACAGCACAC AACAGCACAC AACAGCACAC AACAGCACA						
TATACAAATA CATTTGCTAA AATTAGTAAA AATTATGGCA AGACTGTTGA AAATGGTACT TACGAATATT TAACAGTGGT TGGGAAAACG AATGAAGAAA TCGCAGCTCT TTCTAAAAACC AAAGGCTATA CTGTTCTAGA AAATACAGCA AACTTACAAG CCATTGAAGC AGGTAATTAT GTCATGATGA ATACATGGAA TAATGACCAA GAAATTGCAG GACTGTATGC GTATGATCA ATGTCGGTTA TTTCAGAAAA AATTGATAAC GGTGTTTATC GCGGACCCAG AAATTCTGT TGCCAAAAA TTTTTACAAAATA AGCATCCT TTACAAAATA ATGCATCCGT TTCTATTGAA TTTTGATAAGG GCATTCTTGA AGTAGTCGCA GCGGACCCAG AAATTCTGT TGCCAAAAA ATTAATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA AAATTAATTC AGGAACAAAA ACAAGCACA GAAAAAGACT ACACCGCAAG CAGCTGGAAA GCAGAAGTAG ACCAAGCAGA ACCACAA ACTGTGGCAG TCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAGACTA CGTTCGGCAG TGAAGCAAT GGTAAAAGAC CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAACAAC AGCAACGCAA CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCG AACCACAC CAAGCAGAG TAGACCAAA CGAGAAACAC CAAACTGTGG CAGATCAAAC AACAGCACC CAAGCAGAG TAGACCAAC AGAACACAC CAAACTGTGG CAGATCAAAC AACAGCACC CAAGCAGAG TAGACCAAC AGAACAACAC CAAACTGTGG CAGATCAAAC AACAGCAAC CAAGCAGAG TAGACCAAC AGAACCAAAA CTACGTTCGG CAGTGAAGC AACAGCAAC CAAGCAGAG TAGACCAAC AGAACCAAAA CTACGTTCGG CAGTGAAGC AACAGCAAC CAAGCAGAG TAGACCAAC AGAACCAAAA AAAAATGGGG GGAATAATGG ACCCTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAAAAATGGGG GGAATAATGG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC AACAGGAAAA AAGACAAAA ACCAACTTG TTCAGAAAAG CTAGCCAATT TTTACCGAGC AACAGGAGAAA AAGACACAA ACCAGCGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC AACAGGAGAAA AGGAAATCGAT CCACAGGTGGT TTCAGAAAAAG CTAGCCAATT TTTACCGAGC AACAGGAGAAA AAGAATCAA CCACAGGAGAAAAAAACACAC CAAGGAGAAAAAACAC CAAGGAGAAAAAACACAC CAAGGAGAAAAAACAC CAAGAGAAAAAACACAC CAAGAGAAAAAAACACAC CAAGAGAAAAAAAA						
TATACAAATA CATTTGCTAA AATTAGTAAA AATTATGGCA AGACTGTTGA AAATGGTACT TACGAATATT TAACAGTGGT TGGGAAAACG AATGAAGAAA TCGCAGCTCT TTCTAAAAACC AAAGGCTATA CTGTTCTAGA AAATACAGCA AACTTACAAG CCATTGAAGC AGGTAATTAT GTCATGATGA ATACATGGAA AAATTGAACA GAAATTGCAG GACTGTATGC GTATGATCA ATGCACCAA AACTTACAAG GACTGTATGC GTATGATCA ATGCACCAA AACTTGCAG GACTGTATGC GCGAACCCAG AAATTCTGT TGGCAAAAA AATTGATAAC GGTGTTATC GCTTAACTCT TGCGAATCCT TTCAAAAATA ATGCATCCGT TTCTATTGAA TTTTGATAAAGG GCATTCTTGA AGTAGTCGCA GCGGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACCGAAAGA AGCGTTAGAA AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA ACAAGCACAA ACAGCACAA ACTGTGGCAG AACACACAA ACAAGCACAA ACTGTGGCAG ACCACAACAC AGCAACGCAA GCAACACACA AACAAGAAAA AACAAACTGA TTGAAAAATCA TCAAAACAAC AGCAACGCAA CCAACTTAAAG AACAACACAC AACAACACCAC CAACATAAACAAC AGCAACACAC CAAGAAAAAAAACAC ACACCACAA AACAACACAC AACAACA						
TACGAATATT TAACAGTGGT TGGGAAAACG AATGAAGAAA TCGCAGCTCT TTCTAAAAACAC AAAGGCTATA CTGTTCTAGA AAATACAGCA AACTTACAAG CCATTGAAGC AGGTAATTAT GTCATGATGA ATACATGGAA TAATGACCAA GAAATTGCAG GACTGTATGC GTATGATCCA ATGTCGGTTA TTTCAGAAAAA AATTGATAAC GGTGTTTATC GCTTAACTCT TGCGAATCCT TTCAAAAATA ATGCATCCGT TTCTATTGAA TTTGATAAGG GCATTCTTGA AGTAGTCGCA GAAATTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA AGAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA ACAAGCACA ACTGTGGCAG AACAACACA AACAAGAAAA AACAAGATTA CGTTCGGCAG TGAAGCAAAA AGCAACGAAA ACAAGAATA ACAAGCACA ACTGTGGCAG TGAAGCAAAA CGCAACGCAA	ATAGAAGAAC	GCTCTGGTCG	CTACGGAGAT	ATTAACGAAT	ACTTTGTTAA	TGATAAAACC
AAAGGCTATA CTGTTCTAGA AAATACAGCA AACTTACAAG CCATTGAAGC AGGTAATTAT GTCATGATGA ATACATGGAA TAATGACCAA GAAATTGCAG GACTGTATGC GTATGATCCA ATGTCGGTTA TTTCAGAAAA AATTGATAAC GGTGTTTATC GCTTAACTCT TGCGAATCCT TTACAAAATA ATGCATCCGT TTCTATTGAA TTTGATAAGG GCATTCTTGA AGTAGTCGCA GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA GCAGAAGTAG ACCAAGCAGA AACAGCACA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAGACTTA CGTTCGGCAG TGAAGCAAT GGTAAAAGACA CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCG AACGAGTTG AAAGTCTACA GTGAAGCATT GAAGCAAACA CTACGTTCGG CAGATCAAAC AACAGCAAC CAAGCAGAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGC AACAGCACG CAAGCAGAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAAATAA AAAGGACAAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGGAAATCA CCAAGGTGGT TTCAGAAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGGAAATCA ACCGCCTTTGTG ATTATTGGTC TTCTAGTTAT CGCCCAGTGGG	TATACAAATA	CATTTGCTAA	AATTAGTAAA	AATTATGGCA	AGACTGTTGA	AAATGGTACT
TANTGACCAA GAAATTGCAG GACTGTATGC GTATGATCCA ATGTCGGTTA TTTCAGAAAA AATTGATAAC GGTGTTATC GCTTAACTCT TGCGAATCCT TTACAAAATA ATGCATCCGT TTCTATTGAA TTTGATAAGG GCATTCTTGA AGTAGTCGCA GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACGCAAG CAGCTGGAAA GCAGAAGTAG ACCAAGCAGA AACAGCACA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAAT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCGC AAGCAGTG AAAGTCTACA GTGAAGCATT GAAGCAAACA CTACGTTCGG CAGATCAAAC AACAGCACAC CAAGCAGAG TAGACCAAGC CAAACTGTGG CAGATCAAAC AACAGCAAC CAAGCAGAG TAGACCAAGC CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGACAAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG	TACGAATATT	TAACAGTGGT	TGGGAAAACG	AATGAAGAAA	TCGCAGCTCT	TTCTAAAAAC
TTTCAGAAAA AATTGATAAC GGTGTTTATC GCTTAACTCT TGCGAATCCT TTACAAAATA ATGCATCCGT TTCTATTGAA TTTGATAAGG GCATTCTTGA AGTAGTCGCA GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACGCAAG CAGCTGGAAA GTCTACAGCG AAGCATTGAA ACAAGCACAA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAAT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCGC AAGCAGTGG AAAGTCTACA GTGAAGCATT GAAGCAACAC CAAACTGTGG CAGATCAAAC AACAGCACAC CAAGCAGAAG TAGACCAAGC CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCCAGTGGG	AAAGGCTATA	CTGTTCTAGA	AAATACAGCA	AACTTACAAG	CCATTGAAGC	AGGTAATTAT
TTACAAAATA ATGCATCCGT TTCTATTGAA TTTGATAAGG GCATTCTTGA AGTAGTCGCA GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCCGTTAGAA AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA GTCTACAGCG AAGCATTGAA ACAAGCACAA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAAATCA TCAAAGAAAA CGAGAAACAC CAAACTGTGG CAGATCAAAC AACAGCATG AAAGTCTACA GTGAAGCATT GAAGCAACAC CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAG TAGACCAACG AGAACCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						
GCGGACCCAG AAATTTCTGT TGACCAAAAT ATTATCACTT TAAATAGTGC GGGGTTAAAT GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA GTCTACAGCG AAGCATTGAA ACAAGCACAA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCGC AAGCAGTTG AAAGTCTACA GTGAAGCATT GAAGCAACAC CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AACAGGTAA AGCAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG	ATGTCGGTTA	TTTCAGAAAA	AATTGATAAC	GGTGTTTATC	GCTTAACTCT	TGCGAATCCT
GGCAGCTCGC GTTCAATCAT TGTTAAAACA ACTCCTGAAG TAACGAAAGA AGCGTTAGAA  AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA  GTCTACAGCG AAGCATTGAA ACAAGCACAA ACTGTGGCAG ATCAAACAAC AGCAACGCAA  GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG  CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC  CAAGAAAAAAG ACTACACCGC AAGCAGTTG AAAGTCTACA GTGAAGCATT GAAGCAACAC  CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA  CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA  AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG  AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC  ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG	TTACAAAATA	ATGCATCCGT	TTCTATTGAA	TTTGATAAGG	GCATTCTTGA	AGTAGTCGCA
AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA GTCTTACAGCG AAGCATTGAA ACAAGCACAA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAAG ACTACACCGC AACGAGTTG AAAGTCTACA GTGAAGCATT GAAGCAACC CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						
GTCTACAGCG AAGCATTGAA ACAAGCACAA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCGC AAGCAGTTGG AAAGTCTACAG GTGAAGCATT GAAGCAAGCG CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						
GCAGAAGTAG ACCAAGCAGA AACAGAGTTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCGC AAGCAGTTGG AAAGTCTACA GTGAAGCATT GAAGCAAGCG CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						
CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAG ACTACACCGC AAGCAGTTGG AAAGTCTACA GTGAAGCATT GAAGCAAGCG CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAA CACTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAAAAAAAAAA						
CAAGAAAAAG ACTACACCGC AAGCAGTTGG AAAGTCTACA GTGAAGCATT GAAGCAAGCG CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAAA CACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAAAAAAAAAA	GCAGAAGTAG	ACCAAGCAGA	AACAGAGTTA	CGTTCGGCAG	TGAAGCAATT	GGTAAAAGTG
CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG	CCAACTAAAG	AAGTAGATAA	AACCAACTTG	TTGAAAATCA	TCAAAGAAAA	CGAGAAACAC
CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAAG TAGACCAAGC AGAAGCAAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						
CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG	CAAACTGTGG	CAGATCAAAC	AACAGCAACG	CAAGCAGAAG	TAGACCAAGC	AGAAGCAAAA
AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						
AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAG CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						
ACAGGAGAAA AGAAATCGAT CGCGCTTGTG ATTATTGGTC TTCTAGTTAT CGCCAGTGGG						

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LVGLANWFRA	ALTDTLILLH	DDLLNTDAEK	LNKFTAPLML	YAKDPNIQWP	IYRATGANLT
DISITVLGTG	LLLEDNQRLV	QVQEAVPSVL	KSVSSGDGLY	PDGSLIQHGY	FPYNGSYGNE
LLKGFGRIQT	ILQGSDWEMN	DPNISNLFNV	VDKGYLQLMV	NGKMPSMVSG	RSISRAPETN
				QSGSYYHFFK	
LKNVVNSASP	AQATPMQSLN	VYGSMDRVLQ	KNNEYAVGIS	MYSQRVGNYE	FGNTENKKGW
HTADGMLYLY	NQDFAQFDEG	YWATIDPYRL	PGTTVDTREL	ANGAYTGKRS	PQSWVGGSNN
GQVASIGMFL	DKSNEGMNLV	AKKSWFLLDG	QIINLGSGIT	GTTDASIETI	LDNRMIHPQE
VKLNOGSDKD	NSWISLSAAX	PLNNIGYVFP	NSMNTLDVQI	EERSGRYGDI	NEYFVNDKTY

WO 98/50554 PCT/US98/08959

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TNTFAKISKN YGKTVENGTY EYLTVVGKTN EEIAALSKNK GYTVLENTAN LQAIEAGNYV MMNTWNNDQE IAGLYAYDPM SVISEKIDNG VYRLTLANPL QNNASVSIEF DKGILEVVAA DPEISVDQNI ITLNSAGLNG SSRSIIVKTT PEVTKEALEK LIQEQKEHQE KDYTASSWKV YSEALKQAQT VADQTTATQA EVDQAETELR SAVKQLVKVP TKEVDKTNLL KIIKENEKHQ EKDYTASSWK VYSEALKQAQ TVADQTTATQ AEVDQAEAKL RSAVKRLTLK NSGENKKEQK NGGNNGHLNT STGVDQTGTK QVKPSSQGGF RKASQFLPST GEKKSIALVI IGLLVIASGC LLVFRKSKSK K

EF088-3 (SEQ ID NO:335)

### A ACTCCTGAAG TAACGAAAGA AGCGTTAGAA

AAATTAATTC AGGAACAAAA AGAACACCAA GAAAAAGACT ACACCGCAAG CAGCTGGAAA GTCTACAGCG AAGCATTGAA ACAAGCACAA ACTGTGGCAG ATCAAACAAC AGCAACGCAA GCAGAAGTAG ACCAAGCAGA AACAAGATTA CGTTCGGCAG TGAAGCAATT GGTAAAAGTG CCAACTAAAG AAGTAGATAA AACCAACTTG TTGAAAAATCA TCAAAGAAAA CGAGAAACAC CAAGAAAAAA ACCAACTTG AAAGTCTACA GTGAAGCATT GAAGCAAGCG CAAACTGTGG CAGATCAAAC AACAGCAACG CAAGCAGAG TAGACCAAGC AGAAGCAAAA CTACGTTCGG CAGTGAAGCG ATTAACATTG AAAAATAGTG GGGAAAATAA AAAGGAGCAA AAAAATGGGG GGAATAATGG ACACTTAAAT ACTAGTACAG GAGTTGATCA AACTGGTACG AAACAAGTTA AGCCATCAAG CCAAGGTGGT TTCAGAAAAA CTAGCCAATT TTTACCGAGC ACAGGAGAAA AGAAA

EF088-4 (SEQ ID NO:336)

### T PEVTKEALEK LIQEQKEHQE KDYTASSWKV

YSEALKQAQT VADQTTATQA EVDQAETELR SAVKQLVKVP TKEVDKTNLL KIIKENEKHQ EKDYTASSWK VYSEALKQAQ TVADQTTATQ AEVDQAEAKL RSAVKRLTLK NSGENKKEQK NGGNNGHLNT STGVDOTGTK OVKPSSQGGF RKASQFLPST GEKK

EF089-1 (SEQ ID NO:337)

TGACAGATAC ACCTGCTAAC ACAGGAAACT AAGAACGACA GCATACACGC AAGATCGGGA TATAGGTCAA AAATTTTTTG GCTTATCTTT CGGTCTTTTG GTGCTTATAA TACAACAAAG AATGACAGAC ATAGGAGAAT GAATATGAAC AGATGGAAAG TATATGCAAC GGTAATCGCT TGTATGTTAT TTGGCTGGAT TGGCGTGGAG GCGCACGCTT CTGAATTTAA TTTTGCGGTC ACACCAACAA TTCCCGAAAA TCAAGTGGAT AAATCAAAAA CCTACTTTGA CTTAAAAATG GCGCCTGGTG CCAAACAAC CGTAGAAATT CAGTTACGCA ATGATACAGA TGAAGACATT ACCATTGAAA ATACGGTGAA CTCAGCGACA ACAAATTTAA ATGGCGTAGT AGAATATGGC CAAAACGGGA TCAAACCTGA CAAAACCTTA CGTTTTAACT TAAAAGATTA TGTGGAAGCA CCGAAAGAAA TCATCTTGCC GAAGCATTCC CAAAAGACCT TACCTTTAAC CATTACGATG CCTAAAGATT CTTTTGATGG CGTGATGGCT GGCGGTATAA CACTCAAAGA GAAAAAGAAA GAAACAACGA CTTCTGCGGA TCAATCAAAA GGGTTAGCTA TTAATAATGA ATACTCCTAT GTTGTGGCTA TTATTCTTCA GCAAAATGAG ACAAAGGTTC AACCAGATTT AAAATTACTG GGGGTTAAAC CAGGCCAAGT CAACGCGCGA AACGTCATCA ATGTTTCTTT ACAAAACCCA CAAGCGGCCT ATTTAAACCA ATTACATTTA ATCAACACTG TTTCAAAAGG AGGCGAAACG CTTTACCAAT CCGATACTGA GGATATGCAA GTGGCGCCAA ACTCTAACTT TAGTTACCCA ATTTCTTTAA AAGGGGAACG ATTAACGCCA GGAAAATATG TCTTGAAATC AACGGCCTAT GGTGTAAAAG ATGAAAAGGG CACCTATCAA GTCAAAGGCG CCAATGGTGA AGAACGGTAC CTGTACAAAT GGGAATTTAC AAAAGAATTT ACTATTTCTG GGGACGTCGC TAAAGAATTA AATGAAAAG ACGTAACCAT TAAAGGAACC AATTGGTGGT TGTATCTACT GATTGCATTA ATCATTCTAG CGCTGCTCTT ATTGATTTTC TTCTTGTATC GTAAAAAGAA AAAAGAGGAA GAACAACAAT CTGAGCAATA A

EF089-2 (SEQ ID NO:338)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

MNR WKVYATVIAC	
MLFGWIGVEA HASEFNFAVT PTIPENQVDK SKT	YFDLKMA PGAKQTVEIQ LRNDTDEDIT
TENTVNSATT NLNGVVEYGQ NGIKPDKTLR FNL	KDYVEAP KEIILPKHSQ KTLPLTITMP
KDSFDGVMAG GITLKEKKKE TTTSADQSKG LAI	INNEYSYV VAIILQQNET KVQPDLKLLG
VKPGQVNARN VINVSLQNPQ AAYLNQLHLI NTV	SKGGETL YQSDTEDMQV APNSNFSYPI
SLKGERLTPG KYVLKSTAYG VKDEKGTYQV KGA	ANGEERYL YKWEFTKEFT ISGDVAKELN
EKDVTIKGTN WWLYLLIALI ILALLLLIFF LYF	RKKKKEEE QQSEQ

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# T CTGAATTTAA TTTTGCGGTC ACACCAACAA TTCCCGAAAA TCAAGTGGAT AAATCAAAAA CCTACTTTGA CTTAAAAATG GCGCCTGGTG CCAAACAAAC CGTAGAAATT CAGTTACGCA ATGATACAGA TGAAGACATT ACCATTGAAA ATACGGTGAA CTCAGCGACA ACAAATTTAA ATGGCGTAGT AGAATATGGC CAAAACGGGA TCAAACCTGA CAAAACCTTA CGTTTTAACT TAAAAGATTA TGTGGAAGCA CCGAAAGAAA TCATCTTGCC GAAGCATTCC CAAAAGACCT TACCTTTAAC CATTACGATG CCTAAAGATT CTTTTGATGG CGTGATGGCT GGCGGTATAA CACTCAAAGA GAAAAAGAAA GAAACAACGA CTTCTGCGG TCAATCAAAA GGGTTAGCTA TTAATAATGA ATACTCCTAT GTTGTGGCTA TTATTCTTCA GCAAAATGAG ACAAAGGTTC AACCAGATTT AAAATTACTG GGGGTTAAAC CAGGCCAAGT CAACGCGCGA AACGTCATCA ATGTTTCTTT ACAAAACCA CAAGCGGCCT ATTTAAACCA ATTACATTTA ATCAACACTG TTTCAAAAGG AGGCGAAACG CTTTACCAAT CCGATACTGA GGATATGCAA GTGGCGCCAA ACTCTAACTT TAGTTACCCA ATTTCTTTAA AAGGGGAACG AT

EF089-4 (SEQ ID NO:340)

SEFNFAVT PTIPENQVDK SKTYFDLKMA PGAKQTVEIQ LRNDTDEDIT

IENTVNSATT NLNGVVEYGQ NGIKPDKTLR FNLKDYVEAP KEILLPKHSQ KTLPLTITMP

KDSFDGVMAG GITLKEKKKE TTTSADQSKG LAINNEYSYV VAIILQQNET KVQPDLKLLG

VKPGQVNARN VINVSLQNPQ AAYLNQLHLI NTVSKGGETL YQSDTEDMQV APNSNFSYPI

SLKGER

EF090-1 (SEQ ID NO:341)

TAGTCTCTAA	GAAATAAACC	TAAAATTATT	GATATAAAGG	ATGAACAAAT	GAAAAAAGAA
GAAATGCAAA		ACGTCGTCAA		AAAATAATAA	AAAGAAAGTA
ATTATTACTT	CTTTGGTTGG	ACTAGCTCTG	GTTGCTGGGG	GCAGTTATGT	TTATTTTCAA
AGTCACTTTT	TNCCAACCAC	AAAAGTAAAT	GGAGTTTCTG	TAGGCTGGTT	AAATGTAAAT
GCTGCAGAAG	AAAAATTAGC	GCAAGTTAAT	CAAACCGAAG	AAGTTGTGGT	TCAAACGGGG
ACAAAAGAAG	AAAAAATTCA	ACTTCCTAAA	AAATACCAAT	TGGATCAAAA	ATTTTTAAAA
GACCATTTAC	ACAGTAGCAA	GGTGAAGCTA	CCGTTAAACG	AGGCATTCAA	AAAAGAACTA
GAAGCCAAAT	TAGCAACTTT	GAGTTTTCCA	GAGGGGAAAC	CAAGCAAAAA	TGCGAGTATC
	ATGGCACTTT	TGAAATTGTT	CCCGAAGAAC	AAGGCACAGT	AGTGGACACA
CAGCGCTTAA	ACCAGCAGAT	TATTGCGGAT	GTTGAAGCGG	GAAAAGGCAA	CTATCAATAT
AATGCCAAAG	ATTTTTATAA	AGCCCCTGAA	ATTACAAAAG	AGGATCAAAC	GTTAAAGGCA
ACATTGACAA	CGCTCAATAA	CAAGTTAAAT	AAAACAATTA	CAGTTGATAT	TAATGGTGAA
AAAGTAGCCT	TTGATAAAAC	ACAAATTCAA	AACGTGCTGA	ATGATGATGG	CACAATCAAC
AAAGAAAAAC	TAACTACTTG	GGTGACACAA	TTAGAAACAA	CATATGGTTC	TGCTAATCAA
CCAGTTTTAT	TTACAGATGT	TCACGGCACG	ACACGTCGTT	TTAAAAACAA	CGGAAGTTAT
GGCTGGTCGA	TTGATGGGGC	CAAAACGCAA	GAACTACTAG	TAAACGCGCT	GAATAGCCAA
GAACAAACGA	ATGCAATCAC	TGCTCCGTTG	GTTGGTGATA	CCAAAGAAAA	TAGTAAAATT
GCCAATAATT		TGATTTAAAA	GATCAAAAAA	TGTATTGTTT	CATTGATGGC
ΑΑΑΑΑΑΑΤΑΘ	TCACCACAGA	TGTCATTACT	GGCAGATATA	ACAAAGGAAC	CGCAACAGTA

WO 98/50554 PCT/US98/08959

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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CCAGGATTCC ATACAATTT ATATCGACA ACCGATGTGA ATTTAGAAGG TCAAATGCTT
GATGGTTCTC GATACAGTGT GCCAGTAAAA TATTGGATGC CGTTATTAAG TCAAGGGGC
GTTGTCACAC AAATCGGGAT TCATGACTCC GACCATAAAT TGGATAAGTA TGGCGATAAA
GAAGCCTTTA AAACCGATGC TGGTAGTAAT GGCTGTATCA ATACGCCAGG AACAGAAGTT
TCAAAAAATCT TTGATGTATC CTATGACGGA ATGCCGGTAA TTATTTATGG ACATATCTAT
GATGATGCAC CAGGTGAATT TGATAAACCT GTAGATTACG GCGAAGAAGT ATAA
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### EF090-2 (SEQ ID NO:342)

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MRNTRRQK SGKNNKKKVI ITSLVGLALV AGGSYVYFQS

HFXPTTKVNG VSVGWLNVNA AEEKLAQVNQ TEEVVVQTGT KEEKIQLPKK YQLDQKFLKD

HLHSSKVKLP LNEAFKKELE AKLATLSFPE GKPSKNASIR RGNGTFEIVP EEQGTVVDTQ

RLNQQIIADV EAGKGNYQYN AKDFYKAPEI TKEDQTLKAT LTTLNNKLNK TITVDINGEK

VAFDKTQIQN VLNDDGTINK EKLTTWVTQL ETTYGSANQP VLFTDVHGTT RRFKNNGSYG

WSIDGAKTQE LLVNALNSQE QTNAITAPLV GDTKENSKIA NNYIEIDLKD QKMYCFIDGK

KIVTTDVITG RYNKGTATVP GFHTILYRTT DVNLEGQMLD GSRYSVPVKY WMPLLSQGGV

VTQIGIHDSD HKLDKYGDKE AFKTDAGSNG CINTPGTEVS KIFDVSYDGM PVIIYGHIYD

DAPGEFDKPV DYGEEV
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### EF090-3 (SEQ ID NO:343)

### CAC AAAAGTAAAT GGAGTTTCTG TAGGCTGGTT AAATGTAAAT GCTGCAGAAG AAAAATTAGC GCAAGTTAAT CAAACCGAAG AAGTTGTGGT TCAAACGGGG ACAAAAGAAG AAAAAATTCA ACTTCCTAAA AAATACCAAT TGGATCAAAA ATTTTTAAAA GACCATTTAC ACAGTAGCAA GGTGAAGCTA CCGTTAAACG AGGCATTCAA AAAAGAACTA GAAGCCAAAT TAGCAACTTT GAGTTTTCCA GAGGGGAAAC CAAGCAAAAA TGCGAGTATC CGTCGAGGCA ATGGCACTTT TGAAATTGTT CCCGAAGAAC AAGGCACAGT AGTGGACACA CAGCGCTTAA ACCAGCAGAT TATTGCGGAT GTTGAAGCGG GAAAAGGCAA CTATCAATAT AATGCCAAAG ATTTTTATAA AGCCCCTGAA ATTACAAAAG AGGATCAAAC GTTAAAGGCA ACATTGACAA CGCTCAATAA CAAGTTAAAT AAAACAATTA CAGTTGATAT TAATGGTGAA AAAGTAGCCT TTGATAAAAC ACAAATTCAA AACGTGCTGA ATGATGATGG CACAATCAAC AAAGAAAAAC TAACTACTTG GGTGACACAA TTAGAAACAA CATATGGTTC TGCTAATCAA CCAGTTTTAT TTACAGATGT TCACGGCACG ACACGTCGTT TTAAAAACAA CGGAAGTTAT GGCTGGTCGA TTGATGGGGC CAAAACGCAA GAACTACTAG TAAACGCGCT GAATAGCCAA GAACAAACGA ATGCAATCAC TGCTCCGTTG GTTGGTGATA CCAAAGAAAA TAGTAAAATT GCCAATAATT ACATTGAAAT TGATTTAAAA GATCAAAAAA TGTATTGTTT CATTGATGGC AAAAAATAG TCACCACAGA TGTCATTACT GGCAGATATA ACAAAGGAAC CGCAACAGTA CCAGGATTCC ATACAATTTT ATATCGGACA ACCGATGTGA ATTTAGAAGG TCAAATGCTT GATGGTTCTC GATACAGTGT GCCAGTAAAA TATTGGATGC CGTTATTAAG TCAAGGGGGC GTTGTCACAC AAATCGGGAT TCATGACTCC GACCATAAAT TGGATAAGTA TGGCGATAAA GAAGCCTTTA AAACCGATGC TGGTAGTAAT GGCTGTATCA ATACGCCAGG AACAGAAGTT TCAAAAATCT TTGATGTATC CTATGACGGA ATGCCGGTAA TTATTTATGG ACATATCTAT GATGATGCAC CAGGTGAATT TGATAAACCT GTAGATTACG GCGAAGAAGT AT

### EF090-4 (SEQ ID NO:344)

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TKVNG VSVGWLNVNA AEEKLAQVNQ TEEVVVQTGT KEEKIQLPKK YQLDQKFLKD
HLHSSKVKLP LNEAFKKELE AKLATLSFPE GKPSKNASIR RGNGTFEIVP EEQGTVVDTQ
RLNQQIIADV EAGKGNYQYN AKDFYKAPEI TKEDQTLKAT LTTLNNKLNK TITVDINGEK
VAFDKTQIQN VLNDDGTINK EKLTTWVTQL ETTYGSANQP VLFTDVHGTT RRFKNNGSYG
WSIDGAKTQE LLVNALNSQE QTNAITAPLV GDTKENSKIA NNYIEIDLKD QKMYCFIDGK
KIVTTDVITG RYNKGTATVP GFHTILYRTT DVNLEGQMLD GSRYSVPVKY WMPLLSQGGV
VTOIGIHDSD HKLDKYGDKE AFKTDAGSNG CINTPGTEVS KIFDVSYDGM PVIIYGHIYD
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### 184

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

### DAPGEFDKPV DYGEEV

EF091-1 (SEQ ID NO:345)

TAATTGGNGG AGATTTTAT GGCTAAAAAA GGCGGATTTT TCTTAGGNGC AGTAATTGGT GGAACAGCAG CAGCCGTTGC CGCATTATTA CTTGCACCAA AATCAGGTAA AGAATTACGT GATGATTTAT CAAATCAAAC AGATGATTTA AAAAACAAAG CGCAAGATTA CACAGATTAT GCTGTTCAAA AAGGAACAGA ATTAACAGAA ATCGCAAAAC AAAAAGCCGG CGTTTTATCA GATCAAGCCT CTGATTGGC AGGTTCTGAT AAAGAAAAAA CAAAAGATTC ATTGGATAAA GCACAAGGTG TTTCTGGCGA CATGCTTGAT AACTTTAAAA AACAAACAGG TGATTATCT GACCAAAGTTAT AAAAAGCAGC TGACGATGCT CAAGATCAC CAGAAGATTT AGGTGAAATT GCCGAAGATG CAGCAGAAGA TATCTATATT GACGTTAAAG ATTCTGCGGC AGCGCCAAA GAAACTGTTT CTGCTGGTGT CGATGAAGCA ANAGAAACCA CCAAAGATGT TCCTGAAAAA GCTGCAGAAG CAAAAGAAGA TGTTAAAGAT GCAGCGAAAG ACGTAAAAAA AGAATTTAAA GGGTAAA

EF091-2 (SEQ ID NO:346)

MAKKG GFFLGAVIGG TAAAVAALLL APKSGKELRD DLSNQTDDLK NKAQDYTDYA VQKGTELTEI AKQKAGVLSD QASDLAGSVK EKTKDSLDKA QGVSGDMLDN FKKQTGDLSD QFKKAADDAQ DHAEDLGEIA EDAAEDIYID VKDSAAAAKE TVSAGVDEAX ETTKDVPEKA AEAKEDVKDA AKDVKKEFKG

EF091-3 (SEQ ID NO:347)

AT CAAATCAAC AGATGATTTA AAAAACAAAG CGCAAGATTA CACAGATTAT
GCTGTTCAAA AAGGAACAGA ATTAACAGAA ATCGCAAAAC AAAAAGCCGG CGTTTTATCA
GATCAAGCCT CTGATTTGC AGGTTCTGC AAAGAAAAAA CAAAAGATTC ATTGGATAAA
GCACAAGGTG TTTCTGGCGA CATGCTTGAT AACTTTAAAA AACAAACAGG TGATTTATCT
GATCAATTTA AAAAAGCAGC TGACGATGCT CAAGATCACC CAGAAGATTT AGGTGAAATT
GCCGAAGATG CAGCAGAAGA TATCTATATT GACGTTAAAG ATTCTGCGGC AGCGGCCAAA
GAAACTGTTT CTGCTGGTGT CGATGAAGCA ANAGAAACCA CCAAAGATGT TCCTGAAAAA
GCTGCAGAAG CAAAAGAAGA TGTTAAAGAT GCAGCGAAAG ACGTAAAAAA AGAATTTAAA
GGGTAA

EF091-4 (SEQ ID NO:348)

### SNOTDDLK NKAODYTDYA

VQKGTELTEI AKQKAGVLSD QASDLAGSVK EKTKDSLDKA QGVSGDMLDN FKKQTGDLSD QFKKAADDAQ DHAEDLGEIA EDAAEDIYID VKDSAAAAKE TVSAGVDEAX ETTKDVPEKA AEAKEDVKDA AKDVKKEFKG

EF092-1 (SEQ ID NO:349)

TAAGGGGATG AAGAAAAAAT GGCAAAAAAA ACAATTATGT TAGTTTGTTC CGCAGGAATG AGCACGAGTT TATTAGTAAC AAAAATGCAA AAAGCAGCAG AAGATCGTGG CATGGAAGCA GACATCTTTG CAGTATCGGC TTCTGAAGCA GATACAAACT TGGAAAATAA AGAGTGAAT GTTTTACTTT TAGGTCCACA AGTTCGTTTC ATGAAAGGGC AATTTGAACA AAAATTACAA CCAAAAGGGA TTCCTTTAGA TGTAATTAAC ATGGCAGATT ATGGCATGAT GAATGGCGAA AAAGTTTTAG ATCAAGCAAT CTCATTAATG GGATAA

EF092-2 (SEQ ID NO:350)

MAKKT IMLVCSAGMS TSLLVTKMQK AAEDRGMEAD IFAVSASEAD TNLENKEVNV

WO 98/50554 PCT/US98/08959

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

LLLGPQVRFM KGQFEQKLQP KGIPLDVINM ADYGMMNGEK VLDQAISLMG

EF092-3 (SEQ ID NO:351)

AG AAGATCGTGG CATGGAAGCA

GACATCTTTG CAGTATCGGC TTCTGAAGCA GATACAAACT TGGAAAATAA AGAGGTGAAT GTTTTACTTT TAGGTCCACA AGTTCGTTTC ATGAAAGGGC AATTTGAACA AAAATTACAA CCAAAAGGGA TTCCTTTAGA TGTAATTAAC ATGGCAGATT ATGGCATGAT GAATGGCGAA AAAGTTTTAG ATCAAGCAAT CTCATTAATG GGAT

EF092-4 (SEQ ID NO:352)

EDRGMEAD IFAVSASEAD TNLENKEVNV LLLGPQVRFM KGQFEQKLQP KGIPLDVINM ADYGMMNGEK VLDQAISLMG

EF093-1 (SEQ ID NO:353)

TAGTTTTTTT CCGATAAAGG GAGAATTTTA ATGAGGCAAA AATATTCAGG AAACTTATTG
TTCACGGCCA TGGCCATTGT TTATTTGATG AGTTTTCTCG CCCTTCAGTT ACTAGAAGAA
CGTCAGTTAA CACAAAAATT TACGCAAGCT ACCCAGGAAT ACTATGCAGG GAAAAGTATC
TTTCATTTAT TTCTTGCAGA TGTTAAACAA AATAGACGAA AGTTAAAAAC AGAAGAAAGG
CTCGTATACG CGCAAGTGAC CCTCGATTAT ACATACAAAA ATGAACAATT AAGAATAACT
GTTTTATTAA ACAAATCTGG TCGAAAATAC CAATATCAAG AGAGAGTTTC TCATCAAAAA
AAAGCGGAAA CAATACTGGA ATAG

EF093-2 (SEQ ID NO:354)

M RQKYSGNLLF TAMAIVYLMS FLALQLLEER QLTQKFTQAT QEYYAGKSIF HLFLADVKQN RRKLKTEERL VYAQVTLDYT YKNEQLRITV LLNKSGRKYQ YQERVSHQKK AETILE

EF093-3 (SEQ ID NO:355)

CCTTCAGTT ACTAGAAGAA

CGTCAGTTAA CACAAAAATT TACGCAAGCT ACCCAGGAAT ACTATGCAGG GAAAAGTATC
TTTCATTTAT TTCTTGCAGA TGTTAAACAA AATAGACGAA AGTTAAAAAC AGAAGAAAGG
CTCGTATACG CGCAAGTGAC CCTCGATTAT ACATACAAAA ATGAACAATT AAGAATAACT
GTTTTATTAA ACAAATCTGG TCGAAAATAC CAATATCAAG AGAGAGTTTC TCATCAAAAA
AAAGCGGAAA CAATACTGG

EF093-4 (SEQ ID NO:356)

LQLLEER QLTQKFTQAT QEYYAGKSIF HLFLADVKQN RRKLKTEERL VYAQVTLDYT YKNEQLRITV LLNKSGRKYQ YQERVSHQKK AETI

EF094-1 (SEQ ID NO:357)

TAAACATTTG AGACATTCAG AGGTGAATGT CTCTTTTTTA TTACTCAAAA ACGAAAGGGG ATTAATTATA TGAAAAAAAC AACATTTAAA AATTGGTCGT TATTTGCGAC TTTGGCTCTA TTAAGTCAAA CAATTGGCGG AACGATTGGT CCTACGATTG CTTTTGCCGA TGAAATTACT CACCCTCAAG AGGTAACAAT TCATTATGAC GTAAGTAAAC TGTATGAAGT TGACGGAACT TTTAGCGATG GCAGAACGT CTCAGAACGT ACTACGTCAT TATATGCAGA ATACAATGGT GCAAAACAAA CAGTATTTTG TATTGAACCA GGTGTTAGTA TTCCAACAGA AGTGACGCAC

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

		•				
			GCCATCAATG			
			TATTGATACA			
GAAGT	GAACG	GTTATAAACT	CCATTCCATA	AAAAGATTAG	GTGGTGCTTC	AGTTGATATA
			TAATAAGGCA			
			AATTTTAGGT			
			TAAAGTCGTC			
			TACTCCAAAC			
AAAAA	ATCAG	CTGGTACTGG	AACTCCAGTC	GCTTATAAAA	AAGCAGGACT	TCAAACTGTG
			GCCCAATACC			
			AATCGATAAA			
			AGCTTTACCT			
ATTTC	TATTT	TGGATGGAAT	TCCCCATGGT	ACAAAGGTAA	CTATTACTGA	AAAATCGGTG
CCAGA	TCCTT	ATATGATTGA	TACCACACCC	ATGGCTGCCA	CCATTAAAGC	GGGCGAGACC
			TATGCGACAA			
GTAGA	AACAG	GTACTGATCT	TTGGAATGAC	AATTATTCTC	TAGCTGGAAA	TACATTTGCC
ATTCG	TAAAG	ACAGCCCAGC	TGGTGAAATT	GTCCAAGAAA	TAACAACGGA	TGAAAAAGGT
CGTGC	GGAAA	CACCAAAAGA	GCTTGCTAAT	GCTTTGGAAC	TGGGAACCTA	TTACGTGACA
GAAAC	TAAAT	CTAGTAATGG	TTTCGTGAAT	ACCTTCAAAC	CAACAAAAGT	CGAGTTAAAA
TATGC	CAATC	AAACCGTGGC	TCTTGTTACC	AGTAACGTAA	AAGGGCAAAA	CCAAGAAATT
ACTGG	GGAAA	CCACTTTGAC	AAAAGAAGAC	AAAGATACCG	GTAATGAGAG	TCAAGGGAAA
GCTGA	GTTTA	AAGGAGCTGA	ATATACTCTC	TTTACTGCAA	AAGATGGTCA	AGCTGTTAAA
TGGAG	TGAAG	CTTTTAAAAC	AGAATTAGTG	AAGGGAACGA	AAGCTTCTGA	TGAAACAGTG
ACTTT	GGCTT	TAGATGAAAA	GAACCAAGTT	GCCGTTAAAC	ACCTAGCAAT	TAACGAGTAT
TTCTG	GCAAG	AAACCAAAGC	ACCTGAAGGA	TATACTTTGG	ATGAAACGAA	GTATCCTGTA
TCCAT	CAAAA	AAGTTGATAA	TAACGAAAAA	AATGCCGTAA	TTACTCGAGA	TGTTACGGCA
AAAGA	ACAAG	TTATTCGCTT	TGGCTTTGAT	TTCTTTAAAT	TTGCTGGATC	GGCTGATGGC
ACTGC	CGAAA	CTGGATTTAA	CGACTTATCT	TTTAAAGTGT	CGCCATTGGA	AGGGACCAAN
GAAAT	CACAG	GTGCTGAAGA	TAAAGCGACC	ACAGCTTGTA	ACGAGCAATT	AGGTTTTGAT
GGCTA	TGGTA	AGTTTGAAAA	TCTTCCTTAT	GGGGATTATT	TACTTGAAGA	AATAGAGGCT
CCAGA	AGGAT	TTCAAAAGAT	TACACCACTA	GAAATCCGTT	CTACATTTAA	GGAAAACAAA
GACGA	CTATG	CGAAGAGTGA	GTATGTCTTT	ACCATTACCG	AAGAAGGACA	AAAACAACCA
ATTAA	GATGG	TGACCGTTCC	TTACGAGAAA	CTAACTAACA	ACGAGTTTTC	TGTTAGTCTG
AACCG	TTTGA	TGCTTTATGA	TTTGCCCGAG	AAAGAAGATA	GTTTGACTTC	TCTTGCGACT
TGGAA	AGACG	GAAATAAAAA	ATTGAATACC	CTTGATTTTA	CCGAGCTAGT	TGATAAATTG
AGATA	TAACT	TGCATGAAAT	CAAAGAAGAC	TGGTATGTCG	TAGCTCAAGC	CATTGATGTG
GAAGC	CACAA	AAGCTGCCCA	AGAAAAAGAC	GAAAAAGCCA	AACCGGTGGT	GATTGCCGAA
ACAAC	CGCAA	CGTTGGCGAA	CAAAGAGAAA	ACTGGAACTT	GGAAAATTCT	GCATAAATTA
ACCGC	TGAAC	AAGTTTTGGA	TAAAAGCATC	GTCTTGTTCA	ATTATGTGTA	TGAAAACAAG
GTAGC	CTTTG	AAGCAGGCAA	TGAGCCAGTA	GCGAAGGATG	CTAGCTTGAA	CAATCAAGCA
CAAAC	CGTCA	ATTGTACGAT	TGAACGCCAT	GTTTCCATCC	AAACAAAAGC	CCACCTAGAA
GATGG	TTCGC	AAACTTTTAC	TCATGGTGAC	GTGATGGATA	TGTTTGATGA	TGTGTCGGTT
ACCCA	TGATG	TACTGGATGG	CTCAAAAGAA	GCTTTCGAAA	CAATTCTGTA	TGCTTTACTA
CCAGA	TGGTA	CGAACAAAGA	AATTTGGAAA	TCTGGCAAAA	TTGAGCATGA	AGTGAATGAT
AAAGA	ATTTA	CCAAAACCGT	ACTTGCGGAA	AAAGTAGATA	CCGGAAAGTA	TCCAGAAGGA
ACTAA	GTTTA	CTTTTACGGA	AATCAATTAC	GAAAAAGATG	GAAACGTGAA	TGGAAAACAC
AATGA	AGATT	TGAAAGAAAA	ATCTCAAACC	TTAACACCAA	AAGAAGTGCC	AACCATACCG
AGTAC	GCCAA	AACAACCGGA	AACACCAGCT	GTTCCAAGTA	ATTCTCAAGA	ATCTAGTCCC
ACAGT	GAAGA	CATTCCCGCA	AACTGGGGAG	AAAAATTCCA	ACGTTCTACT	GTTAGTTGGC
TTTAT	CTTGA	TTTTTTCGAC	TGCTGGGTAT	TATTTCTGGA	ATCGCCGCAA	TTAA

EF094-2 (SEQ ID NO:358)

MKKTTFKN WSLFATLALL SQTIGGTIGP TIAFADEITH
PQEVTIHYDV SKLYEVDGTF SDGSTLSERT TSLYAEYNGA KQTVFCIEPG VSIPTEVTHG

187
TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

YQKNPLPSMS	DKAKLVSVLW	EKAGTDIDTN	MVAQKMIWEE	VNGYKLHSIK	RLGGASVDIK	
SIEGKINKAI	EEYQKKPSFH	NTTVKTILGQ	STTLIDKNEL	NLSEFDKVVQ	NTANIDYRVI	
GNQLVLTPNS	NSKSGTLTLK	KSAGTGTPVA	YKKAGLQTVM	AGALDKPNTY	AIKINVETKG	
SLKIKKIDKE	SGDIVPETVF	HLDFGKALPS	KDVTTDKDGI	SILDGIPHGT	KVTITEKSVP	
DPYMIDTTPM	AATIKAGETI	SMTSKNMRQK	GQILLEKTGV	ETGTDLWNDN	YSLAGNTFAI	
RKDSPAGEIV	QEITTDEKGR	AETPKELANA	LELGTYYVTE	TKSSNGFVNT	FKPTKVELKY	
ANQTVALVTS	NVKGQNQEIT	GETTLTKEDK	DTGNESQGKA	EFKGAEYTLF	TAKDGQAVKW	
SEAFKTELVK	GTKASDETVT	LALDEKNQVA	VKHLAINEYF	WQETKAPEGY	TLDETKYPVS	
IKKVDNNEKN	AVITRDVTAK	EQVIRFGFDF	FKFAGSADGT	AETGFNDLSF	KVSPLEGTXE	
ITGAEDKATT	ACNEQLGFDG	YGKFENLPYG	DYLLEEIEAP	EGFQKITPLE	IRSTFKENKD	
DYAKSEYVFT	ITEEGQKQPI	KMVTVPYEKL	TNNEFSVSLN	RLMLYDLPEK	EDSLTSLATW	
KDGNKKLNTL	DFTELVDKLR	YNLHEIKEDW	YVVAQAIDVE	ATKAAQEKDE	KAKPVVIAET	
${\tt TATLANKEKT}$	GTWKILHKLT	AEQVLDKSIV	LFNYVYENKV	AFEAGNEPVA	KDASLNNQAQ	
TVNCTIERHV	SIQTKAHLED	GSQTFTHGDV	${\tt MDMFDDVSVT}$	HDVLDGSKEA	FETILYALLP	
DGTNKEIWKS	GKIEHEVNDK	EFTKTVLAEK	VDTGKYPEGT	KFTFTEINYE	KDGNVNGKHN	
EDLKEKSQTL	TPKEVPTIPS	${\tt TPKQPETPAV}$	PSNSQESSPT	<b>VKTFPQTGEK</b>	NSNVLLLVGF	
ILIFSTAGYY	FWNRRN					

EF094-3 (SEQ ID NO:359)

### CGA TGAAATTACT

CACCCTCAAG	AGGTAACAAT	TCATTATGAC	GTAAGTAAAC	TGTATGAAGT	TGACGGAACT
TTTAGCGATG	GCAGCACGCT	CTCAGAACGT	ACTACGTCAT	TATATGCAGA	ATACAATGGT
GCAAAACAAA	CAGTATTTTG	TATTGAACCA	GGTGTTAGTA	TTCCAACAGA	AGTGACGCAC
GGTTATCAGA	AAAACCCTTT	GCCATCAATG	TCTGATAAAG	CGAAACTAGT	ATCGGTTCTT
TGGGAAAAGG	CTGGAACAGA	TATTGATACA	AATATGGTTG	CACAAAAGAT	GATTTGGGAA
GAAGTGAACG	GTTATAAACT	CCATTCCATA	AAAAGATTAG	GTGGTGCTTC	AGTTGATATA
AAATCTATTG	AAGGAAAAAT	TAATAAGGCA	ATTGAGGAGT	ATCAAAAAAA	ACCAAGTTTT
CATAATACCA	CTGTAAAAAC	AATTTTAGGT	CAATCGACAA	CTTTAATAGA	TAAAAATGAA
TTAAATTTAT	CTGAGTTTGA	TAAAGTCGTC	CAAAATACGG	CGAATATAGA	TTACCGTGTA
ATTGGGAATC	AATTAGTGCT	TACTCCAAAC	TCTAATTCCA	AATCAGGAAC	ATTAACATTG
AAAAAATCAG	CTGGTACTGG	AACTCCAGTC	GCTTATAAAA	AAGCAGGACT	TCAAACTGTG
ATGGCTGGTG	CGCTTGATAA	GCCCAATACC	TACGCTATTA	AAATTAATGT	GGAAACTAAG
GGTTCTTTAA	AGATCAAAAA	AATCGATAAA	GAATCAGGTG	ATATTGTACC	AGAAACGGTT
TTCCATTTAG	ATTTTGGGAA	AGCTTTACCT	TCAAAAGATG	TGACAACAGA	TAAAGATGGG
ATTTCTATTT	TGGATGGAAT	TCCCCATGGT	ACAAAGGTAA	CTATTACTGA	AAAATCGGTG
CCAGATCCTT	ATATGATTGA	TACCACACCC	ATGGCTGCCA	CCATTAAAGC	GGGCGAGACC
ATTTCCATGA	CTTCGAAAAA	TATGCGACAA	AAAGGTCAAA	TTCTTTTAGA	GAAGACTGGG
GTAGAAACAG	GTACTGATCT	TTGGAATGAC	AATTATTCTC	TAGCTGGAAA	TACATTTGCC
ATTCGTAAAG	ACAGCCCAGC	TGGTGAAATT	GTCCAAGAAA	TAACAACGGA	TGAAAAAGGT
CGTGCGGAAA	CACCAAAAGA	GCTTGCTAAT	GCTTTGGAAC	TGGGAACCTA	TTACGTGACA
GAAACTAAAT	CTAGTAATGG	TTTCGTGAAT	ACCTTCAAAC	CAACAAAAGT	CGAGTTAAAA
TATGCCAATC	AAACCGTGGC	TCTTGTTACC	AGTAACGTAA	AAGGGCAAAA	CCAAGAAATT
ACTGGGGAAA	CCACTTTGAC	AAAAGAAGAC	AAAGATACCG	GTAATGAGAG	TCAAGGGAAA
GCTGAGTTTA	AAGGAGCTGA	ATATACTCTC	TTTACTGCAA	AAGATGGTCA	AGCTGTTAAA
TGGAGTGAAG	CTTTTAAAAC	AGAATTAGTG	AAGGGAACGA	AAGCTTCTGA	TGAAACAG

EF094-4 (SEQ ID NO:360)

### DEITH

PQEVTIHYDV	SKLYEVDGTF	SDGSTLSERT	TSLYAEYNGA	KQTVFCIEPG	VSIPTEVTHG
YQKNPLPSMS	DKAKLVSVLW	EKAGTDIDTN	MVAQKMIWEE	VNGYKLHSIK	RLGGASVDIK
SIEGKINKAI	EEYQKKPSFH	NTTVKTILGQ	STTLIDKNEL	NLSEFDKVVQ	NTANIDYRVI
GNOLVLTPNS	NSKSGTLTLK	KSAGTGTPVA	YKKAGLOTVM	AGALDKPNTY	AIKINVETKG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

SLKIKKIDKE SGDIVPETVF HLDFGKALPS KDVTTDKDGI SILDGIPHGT KVTITEKSVP DPYMIDTTPM AATIKAGETI SMTSKNMRQK GQILLEKTGV ETGTDLWNDN YSLAGNTFAI RKDSPAGEIV QEITTDEKGR AETPKELANA LELGTYYVTE TKSSNGFVNT FKPTKVELKY ANQTVALVTS NVKGQNQEIT GETTLTKEDK DTGNESQGKA EFKGAEYTLF TAKDGQAVKW SEAFKTELVK GTKASDET

EF095-1 (SEQ ID NO:361)

TAAGAATTGT TGGATTGTTC TTTAGAAAGA AGGGACAATA TGAAGCGAAG TAAATGGAAA GAATTGATAG TAACGGGCAT CTGCCATATA TTAGTATTCC CCATACTAAT ACAGACAACT GTTTTTGCAG AAACATTACC AAGTACAAAA CAAGTAAGAG AAGGAACCAA TCATTCATTA ACAGCAGAAA AAGCCGAAAG TGAACAACCA CAGACAAAGG ATAAACTACA TGATGAAGAA ACACTGGCAT TGTCAAAAAG TGAGTTAATC GATAATGAGG CTAATGTTAC AAGTCAAACG ATTAGAGAAA GAATTGAGAC GCCTAACCTA ACTTATCGTT ATGGATTTAT TAATGAAGAG GGGCAGCCAG TAAACGCCAA TGAGATCCTT CTACAGTATC ATAGTTGGCA AGGCAATTCC CCAGATGGCA TAAATGTGTG GGAAGGTGAA AGTCAACCAG TGACAGCATC TACAGTGGCT AATTTAAAAG AAGTGGTAAT TCCAAGTGAG AAAGTAGCCG TCTATTCCGA CATGTCAACG GTGCTTGCAG CGAGTAATCA AACATTTTTT TTACCAAGAT ATTATACTTC TTTAAGCTTA TACAATAAGA AAGGGGAAAT TGATCCCAAT TATCCGCTGC CAACTATTTC CGACGCATCA GGAAACCAAT ATCCAACAAC AATTTCGCAA TTTGAATTGG AAAAAATGTC TGCACAACAA TATAGTCAGA AAACAGGAGT AACGTTTAAC ATTAGCGAGA GTCAAAAACT AATCGTTCCT TTGTACAACC AAGTGAAGGT TGATTCATCG AATCAATCTG GGCTATTGAA TTACTTTAAA TTTTCAGGGC CGGTTTATTA TCATGTTACC AATCGCAAAG TGACAGAACA TTTTGTGGAT ACTCAAGGGA AACCAATCCC TCCACCACCG GGGTTTAGAC AAGGAAAGCA AACACTTATT GAGCGTGACC CTTACACCTT TAAACAGAAA GATCTTTTGC CAAGTAGCTA TGAAATTGAC TCAAAAACGT ATCAATTTCA AGGATGGTAT AAAGGGAAAA CGAAACCTGA AAATTTAGAA AAAAGCGTAA CGCCCAGTTA TGATATTACC TATGACGACA ATGATGATTT AACTGTTGTC TATAAGGAGA TACCTCAAAA AAATTATACA TTTGAGGATG TCAATGGTGT TGAAATTGCA CCACCATCTG ATTTTATTCA GGATCACCAA CAACCAATAA CTACGGATGG CTTTCGCTAT TTAGCTGGAA AAAAACTGCC ACAACAATAC AGCGTTAACG GTAAAACTTA TTTATATCAA GGTTGGTATC AAGATAAAAC NAAACAAGAG AGCTTAGAAA AAACGAAGCG ACCCATAAAC TCCCCTGTTT TTAATGAAAT GAACGCTATT ACAGCAGTGT ATAAGGAAAT AACTGCAAAA GCTGAAATGC AAATAGAAGG ACTAGTCAAA GTCATGCCAA GTGGTTATAT ACAAATTTGG CAGATTATGC TTACAAATGT GGGAGAAGTA CCGTTAAAAA AAATAAACTT AAAGCCAGCA AGTGGTTGGT CACCAGGTCT AGCTCGGCCA ATCCAAGTCA CGATTCGTGT TGGATCTGAA CCAAACAAAA TTGTTCCTAT TACTGATGAA AATTGGCGAG TTGGCATTAC TTTAAATACG GAAGTGCCTA TTGGTCAGAC AGCAACTATT ATGATGACAA CAATTGCTAC AGGTGAACCA GATCAAGTGT TACAAGCGGC TGTTGAAATG AATGGAAATT TTTCTGCTGT TCACGCAGCT GATACTGTCA GAATCCAACC TAAAAATCAA GAAATTGTGG CACCAGATGA GGAAGGTTTT ATCAGCACAC CAACTTTTGA TTTTGGCAAA GTCGCCATTT CTAGCAACAC GCAGCAACAT GGTTTAAAGC AGGCAGCAGA TTATTATGAA AATGGTCAGG AAAATCCATA TTTACGTTTG AAAAAATCAC AACCCAATTG GGCACTAACT GCAGAACTAT CCCCCTTTGA AGGAAGAGTG GATCAACTAT CATCAATGAC AAAGTTATTG TTAGGAACAA CCAATGTTTC AGGTTTTATT CAGTACAATC AACCAACGGA AACTAAAGTT GCTCTTGGCA AAACAACCGC TATTCAATTA GTTGCCAACG GTGTAGCTAG CCATATTGTT GCCAATGGTC AGTTTGACGA AAGTGATGTT TATCAATTTG ATTTTCTTT TGATCAAATC AAATTAGAAA TTCCAGCAAA TCAAGGTAGA AAAGATCAAA CTTATCAAGC AATGGTGACT TGGAATTTAG TGACAGGCCC ATAA

EF095-2 (SEQ ID NO:362)

MKRSKWKE LIVTGICHIL VFPILIQTTV FAETLPSTKQ VREGTNHSLT
AEKAESEQPQ TKDKLHDEET LALSKSELID NEANVTSQTI RERIETPNLT YRYGFINEEG
QPVNANEILL QYHSWQGNSP DGINVWEGES QPVTASTVAN LKEVVIPSEK VAVYSDMSTV

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

LAASNQTFFL PRYYTSLSLY NKKGEIDPNY PLPTISDASG NQYPTTISQF ELEKMSAQQY SQKTGVTFNI SESQKLIVPL YNQVKVDSSN QSGLLNYFKF SGPVYYHVTN RKVTEHFVDT QGKPIPPPPG FRQGKQTLIE RDPYTFKQKD LLPSSYEIDS KTYQFQGWYK GKTKPENLEK SVTPSYDITY DDNDDLTVVY KEIPQKNYTF EDVNGVEIAP PSDFIQDHQQ PITTDGFRYL AGKKLPQQYS VNGKTYLYQG WYQDKTKQES LEKTKRPINS PVFNEMNAIT AVYKEITAKA EMQIEGLVKV MPSGYIQIWQ IMLTNVGEVP LKKINLKPAS GWSPGLARPI QVTIRVGSEP NKIVPITDEN WRVGITLNTE VPIGQTATIM MTTIATGEPD QVLQAAVEMN GNFSAVHAAD TVRIQPKNQE IVAPDEEGFI STPTFDFGKV AISSNTQQHG LKQAADYYEN GQENPYLRLK KSQPNWALTA ELSPFEGRVD QLSSMTKLLL GTTNVSGFIQ YNQPTETKVA LGKTTAIQLV ANGVASHIVA NGQFEESDVY QFDFSFDQIK LEIPANQGRK DQTYQAMVTW NLVTGP

EF095-3 (SEQ ID NO:363)

AAGTACAAAA CAAGTAAGAG AAGGAACCAA TCATTCATTA ACAGCAGAAA AAGCCGAAAG TGAACAACCA CAGACAAAGG ATAAACTACA TGATGAAGAA ACACTGGCAT TGTCAAAAAG TGAGTTAATC GATAATGAGG CTAATGTTAC AAGTCAAACG ATTAGAGAAA GAATTGAGAC GCCTAACCTA ACTTATCGTT ATGGATTTAT TAATGAAGAG GGGCAGCCAG TAAACGCCAA TGAGATCCTT CTACAGTATC ATAGTTGGCA AGGCAATTCC CCAGATGGCA TAAATGTGTG GGAAGGTGAA AGTCAACCAG TGACAGCATC TACAGTGGCT AATTTAAAAG AAGTGGTAAT TCCAAGTGAG AAAGTAGCCG TCTATTCCGA CATGTCAACG GTGCTTGCAG CGAGTAATCA AACATTTTTT TTACCAAGAT ATTATACTTC TTTAAGCTTA TACAATAAGA AAGGGGAAAT TGATCCCAAT TATCCGCTGC CAACTATTTC CGACGCATCA GGAAACCAAT ATCCAACAAC AATTTCGCAA TTTGAATTGG AAAAAATGTC TGCACAACAA TATAGTCAGA AAACAGGAGT AACGTTTAAC ATTAGCGAGA GTCAAAAACT AATCGTTCCT TTGTACAACC AAGTGAAGGT TGATTCATCG AATCAATCTG GGCTATTGAA TTACTTTAAA TTTTCAGGGC CGGTTTATTA TCATGTTACC AATCGCAAAG TGACAGAACA TTTTGTGGAT ACTCAAGGGA AACCAATCCC TCCACCACCG GGGTTTAGAC AAGGAAAGCA AACACTTATT GAGCGTGACC CTTACACCTT TAAACAGAAA GATCTTTTGC CAAGTAGCTA TGAAATTGAC TCAAAAACGT ATCAATTTCA AGGATGGTAT AAAGGGAAAA CGAAACCTGA AAATTTAGAA AAAAGCGTAA CGCCCAGTTA TGATATTACC TATGACGACA ATGATGATTT AACTGTTGTC TATAAGGAGA TACCTCAAAA AAATTATACA TTTGAGGATG TCAATGGTGT TGAAATTGCA CCACCATCTG ATTTTATTCA GGATCACCAA CAACCAATAA CTACGGATGG CTTTCGCTAT TTAGCTGGAA AAAAACTGCC ACAACAATAC AGCGTTAACG GTAAAACTTA TTTATATCAA GGTTGGTATC AAGATAAAAC NAAACAAGAG AGCTTAGAAA AAACGAAGCG ACCCATAAAC TCCCCTGTTT TTAATGAAAT GAACGCTATT ACAGCAGTGT ATAAGGAAAT AACTGCAAAA GCTGAAATGC AAATAGAAGG ACTAGTCAAA GTCATGCCAA GTGGTTATAT ACAAATTTGG CAGATTATGC TTACAAATGT GGGAGAAGTA CCGTTAAAAA AAATAAACTT AAAGCCAGCA AGTGGTTGGT CACCAGGTCT AGCTCGGCCA ATCCAAGTCA CGATTCGTGT TGGATCTGAA CCAAACAAA TTGTTCCTAT TACTGATGAA AATTGGCGAG TTGGCATTAC TTTAAATACG GAAGTGCCTA TTGGTCAGAC AGCAACTATT ATGATGACAA CAATTGCTAC AGGTGAACCA GATCAAGTGT TACAAGCGGC TGTTGAAATG AATGGAAATT TTTCTGCTGT TCACGCAGCT GATACTGTCA GAATCCAACC TAAAAATCAA GAAATTGTGG CACCAGATGA GGAAGGTTTT ATCAGCACAC CAACTTTTGA TTTTGGCAAA GTCGCCATTT CTAGCAACAC GCAGCAACAT GGTTTAAAGC AGGCAGCAGA TTATTATGAA AATGGTCAGG AAAATCCATA TTTACGTTTG AAAAAATCAC AACCCAATTG GGCACTAACT GCAGAACTAT CCCCCTTTGA AGGAAGAGTG GATCAACTAT CATCAATGAC AAAGTTATTG TTAGGAACAA CCAATGTTTC AGGTTTTATT CAGTACAATC AACCAACGGA AACTAAAGTT GCTCTTGGCA AAACAACCGC TATTCAATTA GTTGCCAACG GTGTAGCTAG CCATATTGTT GCCAATGGTC AGTTTGACGA AAGTGATGTT TATCAATTTG ATTTTTCTTT TGATCAAATC AAATTAGAAA TTCCAGCAAA TCAAGGTAGA AAAGATCAAA CTTATCAAGC AATGGTGACT TGGAATTTAG TGACAGGCCC A

EF095-4 (SEQ ID NO:364)

STKQ VREGTNHSLT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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AEKAESEQPQ TKDKLHDEET LALSKSELID NEANVTSQTI RERIETPNLT YRYGFINEEG QPVNANEILL QYHSWQGNSP DGINVWEGES QPVTASTVAN LKEVVIPSEK VAVYSDMSTV LAASNQTFFL PRYYTSLSLY NKKGEIDPNY PLPTISDASG NQYPTTISQF ELEKMSAQQY SQKTGVTFNI SESQKLIVPL YNQVKVDSSN QSGLLNYFKF SGPVYYHVTN RKVTEHFVDT QGKPIPPPPG FRQGKQTLIE RDPYTFKQKD LLPSSYEIDS KTYQFQGWYK GKTKPENLEK SVTPSYDITY DDNDDLTVVY KEIPQKNYTF EDVNGVEIAP PSDFIQDHQQ PITTDGFRYL AGKKLPQQYS VNGKTYLYQG WYQDKTKQES LEKTKRPINS PVFNEMNAIT AVYKEITAKA EMQIEGLVKV MPSGYIQIWQ IMLTNVGEVP LKKINLKPAS GWSPGLARPI QVTIRVGSEP NKIVPITDEN WRVGITLNTE VPIGQTATIM MTTIATGEPD QVLQAAVEMN GNFSAVHAAD TVRIQPKNQE IVAPDEEGFI STPTFDFGKV AISSNTQQHG LKQAADYYEN GQENPYLRLK KSQPNWALTA ELSPFEGRVD QLSSMTKLLL GTTNVSGFIQ YNQPTETKVA LGKTTAIQLV ANGVASHIVA NGQFDESDVY QFDFSFDQIK LEIPANQGRK DQTYQAMVTW NLVTGP
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### EF096-1 (SEQ ID NO:365)

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TGAGGTGGCC AAGTTAAAAT GAAAAAATTA CAGTCACTTT TTATTGGAAT TATCGCTATT
ATTGTCATCT TGTTTTTTGG CGTGCGCCAA TTGGAGAAAG CAAGTGGCAT GGCAGGAGCA
GATACCTTGA CCATTTACAA TTGGGGGGAC TATATAGATC CGGCCTTGAT TAAGAAATTT
GAAAAAGAAA CAGGCTATAA AGTCAATTAC GAAACCTTTG ATTCTAATGA AGCTATGTAT
ACAAAAATTC AGCAAGGTGG CACAGCCTAT GATATTGCCA TTCCTTCTGA ATATATGATT
CAAAAAATGA TGAAAGCGAA GATGCTTTTA CCACTTGATC ACAGCAAATT AAAAGGCTTA
GAAAACATTG ATGCACGCTT TTTAGATCAA TCCTTTGATC CCAAAAATAA GTTTTCCGTT
CCGTACTTCT GGGGCACGTT GGGGATTATT TATAATGATA AATTTATTGA CGGCCGTCAG
ATCCAACATT GGGATGATTT ATGGCGCCCG GAATTAAAAA ATAATGTCAT GCTGATTGAT
GGCGCTCGCG AAGTGTTAGG ATTATCTTTG AACAGTTTAG GCTATTCGTT AAACAGTAAA
AACGACCAAC AATTACGTCA GGCTACCGAT AAGTTAAACC GATTAACGAA CAATGTCAAA
GCAATTGTTG CCGATGAAAT CAAAATGTAC ATGGCTAATG AAGAAAGTGC AGTTGCTGTA
ACTITCTCTG GTGAAGCTGC TGAAATGCTA GAAAACAATG AACATCTACA TTATGTGATT
CCCAGTGAAG GCTCTAATCT CTGGTTTGAT AACATTGTGA TGCCTAAGAC AGCCAAAAAT
AAAGAGGGTG CCTATGCATT TATGAACTTT ATGTTACGAC CAGAAAATGC GGCACAAAAT
GCAGAATATA TTGGTTATTC CACACCAAAT AAAGAAGCTA AAAAACTATT ACCAAAAGAA
GTTGCCGAAG ATAAACAATT TTATCCAGAT GATGAAACTA TCAAACATTT AGAAGTTTAC
CAAGACTTAG GTCAAGAATA CTTAGGAATT TATAACGATC TGTTCTTGGA GTTTAAGATG
TATCGGAAAT AA
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### EF096-2 (SEQ ID NO:366)

### MKKLQ SLFIGIIAII VILFFGVRQL EKASGMAGAD TLTIYNWGDY IDPALIKKFE KETGYKVNYE TFDSNEAMYT KIQQGGTAYD IAIPSEYMIQ KMMKAKMLLP LDHSKLKGLE NIDARFLDQS FDPKNKFSVP YFWGTLGIIY NDKFIDGRQI QHWDDLWRPE LKNNVMLIDG AREVLGLSLN SLGYSLNSKN DQQLRQATDK LNRLTNNVKA IVADEIKMYM ANEESAVAVT FSGEAAEMLE NNEHLHYVIP SEGSNLWFDN IVMPKTAKNK EGAYAFMNFM LRPENAAQNA EYIGYSTPNK EAKKLLPKEV AEDKQFYPDD ETIKHLEVYQ DLGQEYLGIY NDLFLEFKMY RK

### EF096-3 (SEQ ID NO:367)

AAGTGGCAT C	GCAGGAGCA				
GATACCTTGA	CCATTTACAA	TTGGGGGGAC	TATATAGATC	CGGCCTTGAT	TAAGAAATTI
GAAAAAGAAA	CAGGCTATAA	AGTCAATTAC	GAAACCTTTG	ATTCTAATGA	AGCTATGTAT
ACAAAAATTC	AGCAAGGTGG	CACAGCCTAT	GATATTGCCA	TTCCTTCTGA	ATATATGATT
CAAAAAATGA	TGAAAGCGAA	GATGCTTTTA	CCACTTGATC	ACAGCAAATT	AAAAGGCTTA
GAAAACATTG	ATGCACGCTT	TTTAGATCAA	TCCTTTGATC	ССАААААТАА	GTTTTCCGTT
CCGTACTTCT	GGGGCACGTT	GGGGATTATT	ТАТААТСАТА	AATTTATTCA	CCCCCCTCAC

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

ATCCAACATT	GGGATGATTT	ATGGCGCCCG	GAATTAAAAA	ATAATGTCAT	GCTGATTGAT
GGCGCTCGCG	AAGTGTTAGG	ATTATCTTTG	AACAGTTTAG	${\tt GCTATTCGTT}$	AAACAGTAAA
AACGACCAAC	AATTACGTCA	GGCTACCGAT	AAGTTAAACC	GATTAACGAA	CAATGTCAAA
GCAATTGTTG	CCGATGAAAT	CAAAATGTAC	ATGGCTAATG	AAGAAAGTGC	AGTTGCTGTA
ACTTTCTCTG	GTGAAGCTGC	TGAAATGCTA	GAAAACAATG	AACATCTACA	TTATGTGATT
CCCAGTGAAG	${\tt GCTCTAATCT}$	CTGGTTTGAT	AACATTGTGA	TGCCTAAGAC	AGCCAAAAAT
AAAGAGGGTG	CCTATGCATT	TATGAACTTT	ATGTTACGAC	CAGAAAATGC	GGCACAAAAT
GCAGAATATA	TTGGTTATTC	CACACCAAAT	AAAGAAGCTA	AAAAACTATT	ACCAAAAGAA
GTTGCCGAAG	ATAAACAATT	TTATCCAGAT	GATGAAACTA	TCAAACATTT	AGAAGTTTAC
CAAGACTTAG	GTCAAGAATA	CTTAGGAATT	TATAACGATC	TGTTCTTGGA	GTTTAAGATG
TATCGGAAA					

EF096-4 (SEQ ID NO:368)

### SGMAGAD TLTIYNWGDY IDPALIKKFE

KETGYKVNYE TFDSNEAMYT KIQQGGTAYD IAIPSEYMIQ KMMKAKMLLP LDHSKLKGLE
NIDARFLDQS FDPKNKFSVP YFWGTLGIIY NDKFIDGRQI QHWDDLWRPE LKNNVMLIDG
AREVLGLSLN SLGYSLNSKN DQQLRQATDK LNRLTNNVKA IVADEIKMYM ANEESAVAVT
FSGEAAEMLE NNEHLHYVIP SEGSNLWFDN IVMPKTAKNK EGAYAFMNFM LRPENAAQNA
EYIGYSTPNK EAKKLLPKEV AEDKQFYPDD ETIKHLEVYQ DLGQEYLGIY NDLFLEFKMY
RK

### EF097-1 (SEQ ID NO:369)

TAGAAGTATT CTAATTATCT ACATAGAGAG CGAGGGACAA GGAATATGAA GGAAAAAGAA ATGCATTCGC TCTTTTTTAA ACATAAGTTT GTGAAAGTAA CTCCCTATTT ACGTCGTTTT GGTCATCGTT TGAGTGGGAT GATTATGCCA AATTTGAGTA TTTTTATTGC GTGGAGCTTA TTGTCTTTGG TGGCTGGCTA TACGACTGGG AATCTACGGC TAGCTCTTTC TGAAGTCGAA ACGATAATGA TTCGAGTTGT TTTACCGATT CTAATTGGTT TTACAGGCGG AAAAATGTTC GAGGAACAAC GTGGCGGCGT TGTTGCTGCT ATTGCGACAG TGGGCGTGAT TGTTTCCACA GATGTTCCAC AGTTGTTTGG TGCTATGTTT ATTGGCCCTT TAGCAGGATA TACTTTCGCC AAAATTGAAC AAATTCTCTT ACCGAAAGTT AAAGAAGGCT ACGAGATGCT GACTAAAAAC TTTTTAGCAG GAATTGTGGG AGGACTGCTG TGCTGTTTTG GTATTCTGGT TGTAGCTCCG GCTGTTGAAA GCGCTAGTTT TTGGCTGTAT CAATTTTCTT CTTGGTTAAT TGAAGCCAAT CTTTTACCAT TGGTTCACGT TTTCTTAGAG CCCTTAAAAG TGTTATTTT TAATAATGCG ATTAACCATG GCTTATTAAC GCCTCTAGGT TTAGAAGGTG CTAGTCAAAC AGGTCAGTCC ATTTTATTC TATTGGAAAC AAACCCTGGA CCAGGCGTGG GCGTTTTGGT TGCTTTTCTG CTGTTTGGGC CTGTAGGACA ACGAAAAACA GCAGGAGGTG CCACCATGAT TCAACTGATT GGGGGCATTC ATGAAATTTA TTTTCCGTTT GTTTTGATGG ACCCGCGCTT ATTTTTAGCA GTAATTGCTG GAGGAATGAG TGGTACGCTT GTTTTTCAAA TATTTAATGT GGGTCTAAGT GCTCCAGCTT CGCCAGGTTC ATTGGTTGCG ATTTTAGCCA ATGCCCCGAC TGATGCGAGG CTGGCGGTTT TTAGCGGAAT TTTTGTTAGC TTTCTGTGCT CTTTTGCAAT AGCAAGCTTG TTATTAAAAC GTCAACGAGG AATTGAACCA GTTTCAATGA TAAAGATGAA GGAGGAAGAC CAAGTGGAAA CAGTCACACC TAACTATCAG CAAATTTTAT TTGTTTGTGA TGCAGGAATG GGCTCAAGTG CCATGGGGGC TAGTTTGCTA AGCCGACAAT TAAAAGCTGT GAACTTGGAG ATGCCTGTGA CTTACCAGTC CGTTCATCAG ATGAAGTGGC AGCCTAAGAC ATTAGTGGTC ATTCAAGCAG AATTGAAACA GTTAGCACAA AAGTACGTCC CAGAAAAGGA TATGGTGAGT GTTCAAAATT TITTAGAAAT TAAATCCTAT TACCCGCAAG TTTTAGCCAA ACTGACTGCT TCTTCTCAAG AGCAATCTTC ACTTGGTTCA GAGTCTACTG AAACGAACTC GACAAAACAA ATACAGAAGC TTGTTTTTT ATATGCCGAG AATGTTCGAG GATCGCAAAC AATGGGAATG GAATTATTGC GGCAACAGC GGCGAAACAA GGAGTCGCGA TTGAAGTATC TAAAGAGCCA CTGGAAACAG TCTTTTTAC CAAGGAGACA ACCTACGTAG TGACTCGTGA ACTGGCGCAA GCCTATCATT TAGATCTAAC GCAACAAAAT TTATACGTAG TTACTAGTTT TITGAATAAG AAAGAGTATC AAGAATGGCT GGAAGGAGGA GCTGATAGAT GTTTTTAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF097-2 (SEQ ID NO:370)

### MLTKNF LAGIVGGLLC CFGILVVAPA

VESASFWLYQ FSSWLIEANL LPLVHVFLEP LKVLFFNNAI NHGLLTPLGL EGASQTGQSI LFLLETNPGP GVGVLVAFLL FGPVGQRKTA GGATMIQLIG GIHEIYFPFV LMDPRLFLAV IAGGMSGTLV FQIFNVGLSA PASPGSLVAI LANAPTDARL AVFSGIFVSF LCSFAIASLL LKRQRGIEPV SMIKMKEEDQ VETVTPNYQQ ILFVCDAGMG SSAMGASLLS RQLKAVNLEM PVTYQSVHQM KWQPKTLVVI QAELKQLAQK YVPEKDMVSV QNFLEIKSYY PQVLAKLTAS SQEQSSLGSE STETNSTKQI QKLVFLYAEN VRGSQTMGME LLRQQAAKQG VAIEVSKEPL ETVFFTKETT YVVTRELAQA YHLDLTQQNL YVVTSFLNKK EYQEWLEGGA DRCF

EF097-3 (SEQ ID NO:371)

### ACGAGG AATTGAACCA GTTTCAATGA TAAAGATGAA GGAGGAAGAC

CAAGTGGAAA
CAGTCACACC TAACTATCAG CAAATTTTAT TTGTTTGTGA TGCAGGAATG
GGCTCAAGTG
CCATGGGGGC TAGTTTGCTA AGCCGACAAT TAAAAGCTGT GAACTTGGAG
ATGCCTGTGA CTTACCAGTC CGTTCATCAG ATGAAGTGGC AGCCTAAGAC ATTAGTGGTC
ATTCAAGCAG AATTGAAACA GTTAGCACAA AAGTACGTCC CAGAAAAGGA TATGGTGAGT
GTTCAAAATT TTTTAGAAAT TAAATCCTAT TACCCGCAAG TTTTAGCCAA ACTGACTGCT
TCTTCTCAAG AGCAATCTTC ACTTGGTTCA GAGTCTACTG AAACGAACTC GACAAAACAA
ATACAGAAGC TTGTTTTTT ATATGCCGAG AATGTTCGAG GATCGCAAAC AATGGGAATG
GAATTATTGC GGCAACAAGC GGCGAAACAA GGAGTCGCGA TTGAAGTATC TAAAGAGCCA
CTGGAAACAG TCTTTTTTAC CAAGGAGACA ACCTACGTAG TGACTCGTGA ACTGGCGCAA
GCCTATCATT TAGATCTAAC GCAACAAAAT TTATACGTAG TTACTAGTTT TTTGAATAAG
AAAGAGTATC AAGAATGGCT GGAAGGAGGA GCTGATAGAT GTTTTTT

EF097-4 (SEQ ID NO:372)

RGIEPV SMIKMKEEDQ VETVTPNYQQ ILFVCDAGMG SSAMGASLLS RQLKAVNLEM PVTYQSVHQM KWQPKTLVVI QAELKQLAQK YVPEKDMVSV QNFLEIKSYY PQVLAKLTAS SQEQSSLGSE STETNSTKQI QKLVFLYAEN VRGSQTMGME LLRQQAAKQG VAIEVSKEPL ETVFFTKETT YVVTRELAQA YHLDLTQQNL YVVTSFLNKK EYQEWLEGGA DRCF

EF098-1 (SEQ ID NO:373)

TAAATGAAAA AGACAAAAGT AATGACATTG ATGGCAACCA CAACTTTAGG CGCACTGGCA
CTTGTACCAA TGAGTGCATT AGCAGTCGAC GGTGGTGAAT ACCAAACAAA CGGAGCGATT
CAATTTGCAC CAAATACGAA CCCAACGAAT CCAGTTGATC CGACGAATCC AGACCCAGAT
AAACCAATTA CACCAGTTGA TCCAACTGAT CCGACAGGGC CTAAGCCAGG GACAGCAGGT
CCGTTATCCA TTGACTATGC ATCTAGCTTA TCTTTTGGGG AACAAACGAT TACCTCAAAA
AATATGACCT ACTATGCAGA AACACAAAAA TACAAAGATA ACGCTGGTGC CGACCAAGAA
GGCCCAAACT TTGTTCAAGT CTCAGATAAT CGTGGGACTG AGACAGGTTG GACGCTAAAA
ATGGTCAATT CAAAACTGAA GCCAACCAAG AACTAACAGC GGCCAAAGTA
ACTTTAAGCA ACGGACGCGT GGTTTCAGCT TCACAATCTG CAAAGCCAAC GACAGCGCCA
GCTACGATTG AATTAAACCC AACTGGGGCT GAATCAGTGG TCATGGCTGC TGGCGATAAA
GAAGGTGCGG GTACGTACTT AATGAGCTGG GGCGATAGTG TAGATACACC GACAACTTTT
ACTTGGACTT TGACAGATAC ACCTGCTAAC AAAATATGCGA AAAAATACAC GACAACTTTT
ACTTGGACTT TGACAGATAC ACCTGCTAACA ACAGGAAACT AA

EF098-2 (SEQ ID NO:374)

MKKTKVMTLM ATTTLGALAL VPMSALAVDG GEYQTNGAIQ FAPNTNPTNP VDPTNPDPDK PITPVDPTDP TGPKPGTAGP LSIDYASSLS FGEQTITSKN MTYYAETQKY KDNAGADQEG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

PNFVQVSDNR GTETGWTLKV KQNGQFKTEA NQELTAAKVT LSNGRVVSAS QSAKPTTAPA TIELNPTGAE SVVMAAGDKE GAGTYLMSWG DSVDTAKTSI SLEVPGSTTK YAKKYTTTFT WTLTDTPANT GN

EF098-3 (SEQ ID NO:375)

### AGTCGAC GGTGGTGAAT ACCAAACAAA CGGAGCGATT

CAATTTGCAC CAAATACGAA CCCAACGAAT CCAGTTGATC CGACGAATCC AGACCCAGAT

AAACCAATTA CACCAGTTGA TCCAACTGAT CCGACAGGC CTAAGCCAGG GACAGCAGGT

CCGTTATCCA TTGACTATCC ATCTAGCTTA TCTTTTGGGG AACAAACGAT TACCTCAAAA

AATATGACCT ACTATGCAGA AACACAAAAA TACAAAGATA ACGCTGGTGC CGACCAAGAA

GGCCCAAACCT TTGTTCAAGT CTCAGATAAT CGTGGGACTG AGACAGGTTG GACGCTAAAA

GTAAAACAAA ATGGTCAATT CAAAACTGAA GCCAACCAAG AACTAACAGC GGCCAAAGTA

ACTTTAAGCA ACGGACGCGT GGTTTCAGCT TCACAATCTG CAAAGCCAAC GACAGCGCCA

GCTACGATTG AATTAAACCC AACTGGGGCT GAATCAGTGG TCATGGCTGC TGGCGATAAA

GAAGGTGCGG GTACGTACTT AATGAGCTGG GGCGATAGTG TAGATACCGC TAAAACAAGT

ATTTCATTAG AAGTACCTGG TTCAACCACA AAATATGCGA AAAAATACAC GACAACTTTT

ACTTGGACTT TGACAGATAC ACCTGCTAAC ACAGGAAACT

EF098-4 (SEQ ID NO:376)

### VDG GEYOTNGAIO FAPNTNPTNP VDPTNPDPDK

PITPVDPTDP TGPKPGTAGP LSIDYASSLS FGEQTITSKN MTYYAETQKY KDNAGADQEG PNFVQVSDNR GTETGWTLKV KQNGQFKTEA NQELTAAKVT LSNGRVVSAS QSAKPTTAPA TIELNPTGAE SVVMAAGDKE GAGTYLMSWG DSVDTAKTSI SLEVPGSTTK YAKKYTTTFT WTLTDTPANT GN

EF099-1 (SEQ ID NO:377)

TGATGTTGTA GAGGGCTGAT GAAATGTTTA TCAGTCTTCT TTTTATTGAA AGGAGAGATC ATGAAGAAT TAGGCAAGGT TTTAATTGTT AGTTGTTTA TTTTTATTCT TCCTTTTTTA TTATTTTTAG GTGTATTTTC TTCTAGTGAA AGCGGAGATT CTTCCCAGTT TCAGCCCGCT ACACCACAGG AAAAAGTAGC ATTAGAAGTT TCTAACTACG TGACGTCACA TGGCGGAACG TTGCAGTTTG CTTCCGCTTG GATTGGCAAT ATGGAACATG AAAGTGGATT AAATCCTGCT AGAATTCAAA GTGATTTATC GTTTAATTCA GCGATAGCTT TTAATCCTTC GTTAGGCGGT TATGGAATTG GGTTAGGACA ATGGGATTCA GGACGAAGAG TTAATTTATT AAATTTTGCA AAAAGTCAAA AAAAGGAATG GAAATCAGTA GCTTTACAAA TGGATTTTGC GTGGAATAAG GATGGTTCTG ATAGTGACTT ACTTAAAAGA ATGTCTAAAT CAAAAGATGT GAATACACTT GCGGTAGATA TTTTGAAGCT GTGGGAACGA GCTGGAACAA AAGATGATCC CGCAGAACAA GTAAAAAGAA AGGCTAGTGC TAATAATTGG TATAAACGAC TTTCTACAGG TTCCATGGGC GGAGGTTCAG CCAATGTTGG TGGAGGAAAA ATTGATGCCT TGGAAAAAGT GATGGGGCAA ACTATTAATG GTGGTCAATG TTATGGCTTA TCTGCTTTTT TTGTTGAAAA ACAAGGAGGT CTACAAATGA TGGGTACGGG GCATATGTTT GCGAGTGAAA TTGGTAATGA TTATCCTTGG AGTTCAATIG GTTGGACAGT CATAAAGAAT CCAAATTATT CAGATATTAA AGCAGGAGAT GTCATTAATT TTGGTCAAGG TGGTGTGGCT ACTAGTATTT ATGGGCATAC TGGTGTAGTG GCAAGTGTTG AAGGTAAAAA CAAGTTTACT ACTTATGAGC AAAACGCTGA ACAAGGTCAA ATTGTTGCTA AGTATTTTCG GACTTGGGGA TTAGATTTTC CACATGTGAC CAGCATAGTA AGGAAATAG

EF099-2 (SEQ ID NO:378)

MKCLS VFFLLKGEIM KKLGKVLIVS CFIFILPFLL FLGVFSSSES GDSSQFQPAT PQEKVALEVS NYVTSHGGTL QFASAWIGNM EHESGLNPAR IQSDLSFNSA IAFNPSLGGY GIGLGQWDSG RRVNLLNFAK SQKKEWKSVA LQMDFAWNKD GSDSDLLKRM SKSKDVNTLA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

VDILKLWERA GTKDDPAEQV KRKASANNWY KRLSTGSMGG GSANVGGGKI DALEKVMGQT INGGQCYGLS AFFVEKQGGL QMMGTGHMFA SEIGNDYPWS SIGWTVIKNP NYSDIKAGDV INFGQGGVAT SIYGHTGVVA SVEGKNKFTT YEQNAEQGQI VAKYFRTWGL DFPHVTSIVR

EF099-3 (SEQ ID NO:379)

TAGTGAA AGCGGAGATT CTTCCCAGTT TCAGCCCGCT

ACACCACAGG AAAAAGTAGC ATTAGAAGTT TCTAACTACG TGACGTCACA TGGCGGAACG TTGCAGTTTG CTTCCGCTTG GATTGGCAAT ATGGAACATG AAAGTGGATT AAATCCTGCT AGAATTCAAA GTGATTTATC GTTTAATTCA GCGATAGCTT TTAATCCTTC GTTAGGCGGT TATGGAATTG GGTTAGGACA ATGGGATTCA GGACGAAGAG TTAATTTATT AAATTTTGCA AAAAGTCAAA AAAAGGAATG GAAATCAGTA GCTTTACAAA TGGATTTTGC GTGGAATAAG GATGGTTCTG ATAGTGACTT ACTTAAAAGA ATGTCTAAAT CAAAAGATGT GAATACACTT GCGGTAGATA TTTTGAAGCT GTGGGAACGA GCTGGAACAA AAGATGATCC CGCAGAACAA GTAAAAAGAA AGGCTAGTGC TAATAATTGG TATAAACGAC TTTCTACAGG TTCCATGGGC GGAGGTTCAG CCAATGTTGG TGGAGGAAAA ATTGATGCCT TGGAAAAAGT GATGGGGCAA ACTATTAATG GTGGTCAATG TTATGGCTTA TCTGCTTTTT TTGTTGAAAA ACAAGGAGGT CTACAAATGA TGGGTACGGG GCATATGTTT GCGAGTGAAA TTGGTAATGA TTATCCTTGG AGTTCAATTG GTTGGACAGT CATAAAGAAT CCAAATTATT CAGATATTAA AGCAGGAGAT GTCATTAATT TTGGTCAAGG TGGTGTGGCT ACTAGTATTT ATGGGCATAC TGGTGTAGTG GCAAGTGTTG AAGGTAAAAA CAAGTTTACT ACTTATGAGC AAAACGCTGA ACAAGGTCAA ATTGTTGCTA AGTATTTTCG GACTTGGGGA TTAGATTTTC CACATGTGAC CAGCATAGTA AGGAAAT

EF099-4 (SEQ ID NO:380)

### SES GDSSQFQPAT

PQEKVALEVS NYVTSHGGTL QFASAWIGNM EHESGLNPAR IQSDLSFNSA IAFNPSLGGY GIGLGQWDSG RRVNLLNFAK SQKKEWKSVA LQMDFAWNKD GSDSDLLKRM SKSKDVNTLA VDILKLWERA GTKDDPAEQV KRKASANNWY KRLSTGSMGG GSANVGGGKI DALEKVMGQT INGGQCYGLS AFFVEKQGGL QMMGTGHMFA SEIGNDYPWS SIGWTVIKNP NYSDIKAGDV INFGQGGVAT SIYGHTGVVA SVEGKNKFTT YEQNAEQGQI VAKYFRTWGL DFPHVTSIVR K

EF100-1 (SEQ ID NO:381)

TANTTATGGC AATATGGAAG GAGTTTTATA ATGAAAAAGA AACAAAAATA CGCAGGGTTT ACATTATTAG AAATGTTGAT TGTCTTATTG ATTATTTCCG TATTGATTTT ACTTTTTGTC CCTAACTTAG CGAAACATAA AGAAACAGTT GATAAAAAAG GCAATGAAGC AATCGTAAAA ATTGTAGAAT CACAAATCGA GCTCTACACA CTAGAAAAAA ATAAGACGCC TTCCTTAAAT GAATTAGTCA ACGAAGGCTA CATTACTAAA GAGCAGTTAG ATAAATATAC AGCAGAAAAG CAATGA

EF100-2 (SEQ ID NO:382)

MKKKQKYAGF TLLEMLIVLL IISVLILLFV PNLAKHKETV DKKGNEAIVK IVESQIELYT LEKNKTPSLN ELVNEGYITK EQLDKYTAEK Q

EF100-3 (SEQ ID NO:383)

TAA AGAAACAGTT GATAAAAAAG GCAATGAAGC AATCGTAAAA
ATTGTAGAAT CACAAATCGA GCTCTACACA CTAGAAAAAA ATAAGACGCC TTCCTTAAAT
GAATTAGTCA ACGAAGGCTA CATTACTAAA GAGCAGTTAG ATAAATATAC AGCAGAAAAG

WO 98/50554 PCT/US98/08959

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

CAAT

EF100-4 (SEQ ID NO:384)

KETV DKKGNEAIVK

IVESQIELYT LEKNKTPSLN ELVNEGYITK EQLDKYTAEK Q

EF100-1 (SEQ ID NO:385)

TANTTATGGC AATATGGAAG GAGTTTTATA ATGAAAAAGA AACAAAAATA CGCAGGGTTT ACATTATTAG AAATGTTGAT TGTCTTATTG ATTATTCCG TATTGATTT ACTTTTTGTC CCTAACTTAG CGAAACATAA AGAAACAGTT GATAAAAAAG GCAATGAAGC AATCGTAAAA ATTGTAGAAT CACAAATCGA GCTCTACACA CTAGAAAAAA ATAAGACGCC TTCCTTAAAT GAATTAGTCA ACGAAGGCTA CATTACTAAA GAGCAGTTAG ATAAATATAC AGCAGAAAAG CAATGA

EF100-2 (SEQ ID NO:386)

MKKKQKYAGF TLLEMLIVLL IISVLILLFV PNLAKHKETV DKKGNEAIVK IVESQIELYT LEKNKTPSLN ELVNEGYITK EQLDKYTAEK Q

EF100-3 (SEQ ID NO:387)

TAA AGAAACAGTT GATAAAAAAG GCAATGAAGC AATCGTAAAA
ATTGTAGAAT CACAAATCGA GCTCTACACA CTAGAAAAAA ATAAGACGCC TTCCTTAAAT
GAATTAGTCA ACGAAGGCTA CATTACTAAA GAGCAGTTAG ATAAATATAC AGCAGAAAAG
CAAT

EF100-4 (SEQ ID NO:388)

KETV DKKGNEAIVK

IVESQIELYT LEKNKTPSLN ELVNEGYITK EQLDKYTAEK Q

EF101-1 (SEQ ID NO:389)

TGAGGAGATG AAACGAAGAA AATGAAGAAG AAAACGATAA TTATATTGGG GGCAGTTGCG GTAATTGCGG TTGGGGGCAT CGTAACTGTG AATGCGTTAA ATAAAAATGC ACAACAAGTA GCTGTCAAGC AAGCGCCTAA AGATGACTGG GGAATTGACT ATTTTGACGT TCCCGACTTG CAACAAATTT ATATTAACGG TGTCATCCAA CCGGAACAAA TGGAAGCCTT TGCGCGTGAT CAAAAAATAA CAAAGGATCC AGAGATTAAG GTGAAAAACG GCGATGTCGT AGATGCAGGC ACAGAATTAT TTACTTATGA AGATGAGGCG GTCACAAAAG AAATTGAGGC ACAACAAAAT AGCTTAGCCA AATTAGAAAC GAAGCGGCC AATATCTATA ATAAGTGGAA TCGGGCCATT GATAAATTTA ATAAAACTAA AGAAGAAGAC CGCACGATGT CTGGTGATGA TTTAAATGAA CAATATCAAA CAGAAGTCGA TGCAGTAGAT GAAGAGATTA CCTTCACCAA TGAAACCTTA GCGGATTTAG GAGCGAAGCA ATATATTTCC ACAAAGGCTA ATTTCAAAGG TCGTGTATCA ATTCCAGAAG TAAAAGATGC CAATTCACCG ATTTTACGGT TAACTTCAGA AGATCTTTAT TTAGCTGGAA AAGTGAATGA AAAGGACTTG ACTAAAATTA GTGTTGGGCA AAAAGCTAAA CTAACTTCTG TTTCCAACAA TGTGGTTGTG GATGGCTCAA TTTCTTACAT CGATGATAAT CCTCCTGAAG GCAACAGCGA TGCCGCGAGT GGCAATCCAG AGGGCGGCAC AACGATGTCT AGTTATAGCG TCAAAATTGC GTTGGCCAAT TTAGACAAAG TCAAAAATGG CTACCATATG CAAGCAACCA TTGATTTAGG CGATTTAGGG GCGATTGAGT TACCGAAAAA AGCGATTCAA AAAGAGGTG AACAGGCCTA CGTTTTAGTG AATGATTTTG GAACCATCAT TCGTCGTGAT GTCCAAGTCG GGCAAGAAAA TGGCGACAAA ATGGCGATTG AATCTGGCTT AGAATCAGCC GACCGAGTGG TTATTTCTTC AAAAAAACCA GTAAAAGTCG GTGATATTGT TGAATCAGAT

WO 98/50554 PCT/US98/08959

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GCAGCGATTG CTTCTGATGA ATCAGCAACC AACGAATCAA TGACAGATGC GTCGAAATAG

EF101-2 (SEQ ID NO:390)

MKKK TIILGAVAV IAVGGIVTVN ALNKNAQQVA VKQAPKDDWG IDYFDVPDLQ
QIYINGVIQP EQMEAFARDQ KITKDPEIKV KNGDVVDAGT ELFTYEDEAV TKEIEAQQNS
LAKLETKRAN IYNKWNRAID KFNKTKEEDR TMSGDDLNEQ YQTEVDAVDE EITFTNETLA
DLGAKQYIST KANFKGRVSI PEVKDANSPI LRLTSEDLYL AGKVNEKDLT KISVGQKAKL
TSVSNNVVVD GSISYIDDNP PEGNSDAASG NPEGGTTMSS YSVKIALANL DKVKNGYHMQ
ATIDLGDLGA IELPKKAIQK EGEQAYVLVN DFGTIIRRDV QVGQENGDKM AIESGLESAD
RVVISSKKPV KVGDIVESDA AIASDESATN ESMTDASK

EF101-3 (SEQ ID NO:391)

### TAAAAATGC ACAACAAGTA

GCTGTCAAGC AAGCGCCTAA AGATGACTGG GGAATTGACT ATTTTGACGT TCCCGACTTG CAACAAATTT ATATTAACGG TGTCATCCAA CCGGAACAAA TGGAAGCCTT TGCGCGTGAT CAAAAAATAA CAAAGGATCC AGAGATTAAG GTGAAAAACG GCGATGTCGT AGATGCAGGC ACAGAATTAT TTACTTATGA AGATGAGGCG GTCACAAAAG AAATTGAGGC ACAACAAAAT AGCTTAGCCA AATTAGAAAC GAAGCGGCCG AATATCTATA ATAAGTGGAA TCGGGCCATT GATAAATTTA ATAAAACTAA AGAAGAAGAC CGCACGATGT CTGGTGATGA TTTAAATGAA CAATATCAAA CAGAAGTCGA TGCAGTAGAT GAAGAGATTA CCTTCACCAA TGAAACCTTA GCGGATTTAG GAGCGAAGCA ATATATTTCC ACAAAGGCTA ATTTCAAAGG TCGTGTATCA ATTCCAGAAG TAAAAGATGC CAATTCACCG ATTTTACGGT TAACTTCAGA AGATCTTTAT TTAGCTGGAA AAGTGAATGA AAAGGACTTG ACTAAAATTA GTGTTGGGCA AAAAGCTAAA CTAACTTCTG TTTCCAACAA TGTGGTTGTG GATGGCTCAA TTTCTTACAT CGATGATAAT CCTCCTGAAG GCAACAGCGA TGCCGCGAGT GGCAATCCAG AGGGCGGCAC AACGATGTCT AGTTATAGCG TCAAAATTGC GTTGGCCAAT TTAGACAAAG TCAAAAATGG CTACCATATG CAAGCAACCA TTGATTTAGG CGATTTAGGG GCGATTGAGT TACCGAAAAA AGCGATTCAA AAAGAGGTG AACAGGCCTA CGTTTTAGTG AATGATTTTG GAACCATCAT TCGTCGTGAT GTCCAAGTCG GGCAAGAAA TGGCGACAAA ATGGCGATTG AATCTGGCTT AGAATCAGCC GACCGAGTGG TTATTTCTTC AAAAAAACCA GTAAAAGTCG GTGATATTGT TGAATCAGAT GCAGCGATTG CTTCTGATGA ATCAGCAACC AACGAATCAA TGACAGATGC GTCGAAAT

EF101-4 (SEQ ID NO:392)

### KNAQQVA VKQAPKDDWG IDYFDVPDLQ

QIYINGVIQP EQMEAFARDQ KITKDPEIKV KNGDVVDAGT ELFTYEDEAV TKEIEAQQNS LAKLETKRAN IYNKWNRAID KFNKTKEEDR TMSGDDLNEQ YQTEVDAVDE EITFTNETLA DLGAKQYIST KANFKGRVSI PEVKDANSPI LRLTSEDLYL AGKVNEKDLT KISVGQKAKL TSVSNNVVVD GSISYIDDNP PEGNSDAASG NPEGGTTMSS YSVKIALANL DKVKNGYHMQ ATIDLGDLGA IELPKKAIQK EGEQAYVLVN DFGTIIRRDV QVGQENGDKM AIESGLESAD RVVISSKKPV KVGDIVESDA AIASDESATN ESMTDASK

### EF102-1 (SEQ ID NO:393)

TAAACATTTG AGACATTCAG AGGTGAATGT CTCTTTTTA TTACTCAAAA ACGAAAGGGG ATTAATTATA TGAAAAAAAC AACATTTAAA AATTGGTCGT TATTTGCGAC TTTGGCTCTA TTAAGTCAAA CAATTGGCGG AACGATTGGT CCTACGATTG CTTTTGCCGA TGAAATTACT CACCCTCAAG AGGTAACAAT TCATTATGAC GTAAGTAAAC TGTATGAAGT TGACGGAACT TTTAGCGATG GCAGCACGCT CTCAGAACGT ACTACGTCAT TATATGCAGA ATACAATGGT GCAAAACAAA CAGTATTTTG TATTGAACCA GGTGTTAGTA TCCAACAGA AGTGACGCAC GGTTATCAGA AAAACCCTTT GCCATCAATG TCTGATAAAG CGAAACTAGT ATCGGTTCTT TGGGAAAAAGG CTGGAACAGA TATTGATACA AATATGGTTG CACAAAAGAT GATTTGGAAA GAAGTTAAACC GCTTTATAAACC CCATTCCATA AAAAGATTAG GTGGTGCTTC AGTTGATATA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

		TAATAAGGCA			
CATAATACCA	CTGTAAAAAC	AATTTTAGGT	CAATCGACAA	CTTTAATAGA	TAAAAATGAA
TTAAATTTAT	CTGAGTTTGA	TAAAGTCGTC	CAAAATACGG	CGAATATAGA	TTACCGTGTA
ATTGGGAATC	AATTAGTGCT	TACTCCAAAC	TCTAATTCCA	AATCAGGAAC	ATTAACATTG
AAAAAATCAG	CTGGTACTGG	AACTCCAGTC	GCTTATAAAA	AAGCAGGACT	TCAAACTGTG
ATGGCTGGTG	CGCTTGATAA	GCCCAATACC	TACGCTATTA	AAATTAATGT	GGAAACTAAG
${\tt GGTTCTTTAA}$	AGATCAAAAA	AATCGATAAA	${\tt GAATCAGGTG}$	ATATTGTACC	AGAAACGGTT
TTCCATTTAG	ATTTTGGGAA	AGCTTTACCT	TCAAAAGATG	TGACAACAGA	TAAAGATGGG
ATTTCTATTT	TGGATGGAAT	TCCCCATGGT	ACAAAGGTAA	CTATTACTGA	AAAATCGGTG
CCAGATCCTT	ATATGATTGA	TACCACACCC	ATGGCTGCCA	CCATTAAAGC	GGGCGAGACC
ATTTCCATGA	CTTCGAAAAA	TATGCGACAA	AAAGGTCAAA	TTCTTTTAGA	GAAGACTGGG
GTAGAAACAG	GTACTGATCT	TTGGAATGAC	AATTATTCTC	TAGCTGGAAA	TACATTTGCC
ATTCGTAAAG	ACAGCCCAGC	TGGTGAAATT	GTCCAAGAAA	TAACAACGGA	TGAAAAAGGT
CGTGCGGAAA	CACCAAAAGA	GCTTGCTAAT	GCTTTGGAAC	TGGGAACCTA	TTACGTGACA
GAAACTAAAT	CTAGTAATGG	TTTCGTGAAT	ACCTTCAAAC	CAACAAAAGT	CGAGTTAAAA
TATGCCAATC	AAACCGTGGC	TCTTGTTACC	AGTAACGTAA	AAGGGCAAAA	CCAAGAAATT
ACTGGGGAAA	CCACTTTGAC	AAAAGAAGAC	AAAGATACCG	GTAATGAGAG	TCAAGGGAAA
GCTGAGTTTA	AAGGAGCTGA	ATATACTCTC	TTTACTGCAA	AAGATGGTCA	AGCTGTTAAA
TGGAGTGAAG	CTTTTAAAAC	AGAATTAGTG	AAGGGAACGA	AAGCTTCTGA	TGAAACAGTG
ACTTTGGCTT	TAGATGAAAA	GAACCAAGTT	GCCGTTAAAC	ACCTAGCAAT	TAACGAGTAT
TTCTGGCAAG	AAACCAAAGC	ACCTGAAGGA	TATACTTTGG	ATGAAACGAA	GTATCCTGTA
TCCATCAAAA	AAGTTGATAA	TAACGAAAAA	AATGCCGTAA	TTACTCGAGA	TGTTACGGCA
AAAGAACAAG	TTATTCGCTT	TGGCTTTGAT	TTCTTTAAAT	TTGCTGGATC	GGCTGATGGC
ACTGCCGAAA	CTGGATTTAA	CGACTTATCT	TTTAAAGTGT	CGCCATTGGA	AGGGACCAAN
GAAATCACAG	GTGCTGAAGA	TAAAGCGACC	ACAGCTTGTA	ACGAGCAATT	AGGTTTTGAT
GGCTATGGTA	AGTTTGAAAA	TCTTCCTTAT	GGGGATTATT	TACTTGAAGA	AATAGAGGCT
CCAGAAGGAT	TTCAAAAGAT	TACACCACTA	GAAATCCGTT	CTACATTTAA	GGAAAACAAA
GACGACTATG	CGAAGAGTGA	GTATGTCTTT	ACCATTACCG	AAGAAGGACA	AAAACAACCA
ATTAAGATGG	TGACCGTTCC	TTACGAGAAA	CTAACTAACA	ACGAGTTTTC	TGTTAGTCTG
AACCGTTTGA	TGCTTTATGA	TTTGCCCGAG	AAAGAAGATA	GTTTGACTTC	TCTTGCGACT
TGGAAAGACG	GAAATAAAAA	ATTGAATACC	CTTGATTTTA	CCGAGCTAGT	TGATAAATTG
AGATATAACT	TGCATGAAAT	CAAAGAAGAC	TGGTATGTCG	TAGCTCAAGC	CATTGATGTG
GAAGCCACAA	AAGCTGCCCA	AGAAAAAGAC	GAAAAAGCCA	AACCGGTGGT	GATTGCCGAA
ACAACCGCAA	CGTTGGCGAA	CAAAGAGAAA	ACTGGAACTT	${\tt GGAAAATTCT}$	GCATAAATTA
ACCGCTGAAC	AAGTTTTGGA	TAAAAGCATC	GTCTTGTTCA	ATTATGTGTA	TGAAAACAAG
GTAGCCTTTG	AAGCAGGCAA	TGAGCCAGTA	GCGAAGGATG	CTAGCTTGAA	CAATCAAGCA
CAAACCGTCA	ATTGTACGAT	TGAACGCCAT	GTTTCCATCC	AAACAAAAGC	CCACCTAGAA
GATGGTTCGC	AAACTTTTAC	TCATGGTGAC	GTGATGGATA	TGTTTGATGA	TGTGTCGGTT
ACCCATGATG	TACTGGATGG	CTCAAAAGAA	GCTTTCGAAA	CAATTCTGTA	TGCTTTACTA
CCAGATGGTA	CGAACAAAGA	AATTTGGAAA	TCTGGCAAAA	TTGAGCATGA	AGTGAATGAT
AAAGAATTTA	CCAAAACCGT	ACTTGCGGAA	AAAGTAGATA	CCGGAAAGTA	TCCAGAAGGA
ACTAAGTTTA	CTTTTACGGA	AATCAATTAC	GAAAAAGATG	GAAACGTGAA	TGGAAAACAC
AATGAAGATT	TGAAAGAAAA	ATCTCAAACC	TTAACACCAA	AAGAAGTGCC	AACCATACCG
AGTACGCCAA	AACAACCGGA	AACACCAGCT	GTTCCAAGTA	ATTCTCAAGA	ATCTAGTCCC
ACAGTGAAGA	CATTCCCGCA	AACTGGGGAG	AAAAATTCCA	ACGTTCTACT	GTTAGTTGGC
TTTATCTTGA	TTTTTTCGAC	TGCTGGGTAT	TATTTCTGGA	ATCGCCGCAA	TTAA

EF102-2 (SEQ ID NO:394)

MKKTTFKN WSLFATLALL SQTIGGTIGP TIAFADEITH

PQEVTIHYDV SKLYEVDGTF SDGSTLSERT TSLYAEYNGA KQTVFCIEPG VSIPTEVTHG YQKNPLPSMS DKAKLVSVLW EKAGTDIDTN MVAQKMIWEE VNGYKLHSIK RLGGASVDIK SIEGKINKAI EEYQKKPSFH NTTVKTILGQ STTLIDKNEL NLSEFDKVVQ NTANIDYRVI GNQLVLTPNS NSKSGTLTLK KSAGTGTPVA YKKAGLQTVM AGALDKPNTY AIKINVETKG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
SLKIKKIDKE SGDIVPETVF HLDFGKALPS KDVTTDKDGI SILDGIPHGT KVTITEKSVP
DPYMIDTTPM AATIKAGETI SMTSKNMRQK GQILLEKTGV ETGTDLWNDN YSLAGNTFAI
RKDSPAGEIV QEITTDEKGR AETPKELANA LELGTYYVTE TKSSNGFVNT FKPTKVELKY
ANQTVALVTS NVKGQNQEIT GETTLTKEDK DTGNESQGKA EFKGAEYTLF TAKDGQAVKW
SEAFKTELVK GTKASDETVT LALDEKNQVA VKHLAINEYF WQETKAPEGY TLDETKYPVS
IKKVDNNEKN AVITRDVTAK EQVIRFGFDF FKFAGSADGT AETGFNDLSF KVSPLEGTXE
ITGAEDKATT ACNEQLGFDG YGKFENLPYG DYLLEEIEAP EGFQKITPLE IRSTFKENKD
DYAKSEYVFT ITEEGQKQPI KMVTVPYEKL TNNEFSVSLN RLMLYDLPEK EDSLTSLATW
KDGNKKLNTL DFTELVDKLR YNLHEIKEDW YVVAQAIDVE ATKAAQEKDE KAKPVVIAET
TATLANKEKT GTWKILHKLT AEQVLDKSIV LFNYVYENKV AFEAGNEPVA KDASLNNQAQ
TVNCTIERHV SIQTKAHLED GSQTFTHGDV MDMFDDVSVT HDVLDGSKEA FETILYALLP
DGTNKEIWKS GKIEHEVNDK EFTKTVLAEK VDTGKYPEGT KFTFTEINYE KDGNVNGKHN
EDLKEKSQTL TPKEVPTIPS TPKQPETPAV PSNSQESSPT VKTFPQTGEK NSNVLLLVGF
```

EF102-3 (SEQ ID NO:395)

### TT TAGATGAAAA GAACCAAGTT GCCGTTAAAC ACCTAGCAAT TAACGAGTAT

TTCTGGCAAG	AAACCAAAGC	ACCTGAAGGA	TATACTTTGG	ATGAAACGAA	GTATCCTGTA
TCCATCAAAA	AAGTTGATAA	TAACGAAAAA	AATGCCGTAA	TTACTCGAGA	TGTTACGGCA
AAAGAACAAG	TTATTCGCTT	TGGCTTTGAT	TTCTTTAAAT	TTGCTGGATC	GGCTGATGGC
ACTGCCGAAA	CTGGATTTAA	CGACTTATCT	TTTAAAGTGT	CGCCATTGGA	AGGGACCAAN
GAAATCACAG	GTGCTGAAGA	TAAAGCGACC	ACAGCTTGTA	ACGAGCAATT	AGGTTTTGAT
GGCTATGGTA	AGTTTGAAAA	TCTTCCTTAT	${\tt GGGGATTATT}$	TACTTGAAGA	AATAGAGGCT
CCAGAAGGAT	TTCAAAAGAT	TACACCACTA	GAAATCCGTT	CTACATTTAA	GGAAAACAAA
GACGACTATG	CGAAGAGTGA	GTATGTCTTT	ACCATTACCG	AAGAAGGACA	AAAACAACCA
ATTAAGATGG	TGACCGTTCC	TTACGAGAAA	CTAACTAACA	ACGAGTTTTC	TGTTAGTCTG
AACCGTTTGA	TGCTTTATGA	TTTGCCCGAG	AAAGAAGATA	GTTTGACTTC	TCTTGCGACT
TGGAAAGACG	GAAATAAAAA	ATTGAATACC	CTTGATTTTA	CCGAGCTAGT	TGATAAATTG
AGATATAACT	TGCATGAAAT	CAAAGAAGAC	TGGTATGTCG	TAGCTCAAGC	CATTGATGTG
GAAGCCACAA	AAGCTGCCCA	AGAAAAAGAC	GAAAAAGCCA	AACCGGTGGT	GATTGCCGAA
ACAACCGCAA	CGTTGGCGAA	CAAAGAGAAA	ACTGGAACTT	GGAAAATTCT	GCATAAATTA
ACCGCTGAAC	AAGTTTTGGA	TAAAAGCATC	GTCTTGTTCA	ATTATGTGTA	TGAAAACAAG
GTAGCCTTTG	AAGCAGGCAA	TGAGCCAGTA	GCGAAGGATG	CTAGCTTGAA	CAATCAAGCA
CAAACCGTCA	ATTGTACGAT	TGAACGCCAT	GTTTCCATCC	AAACAAAAGC	CCACCTAGAA
GATGGTTCGC	AAACTTTTAC	TCATGGTGAC	GTGATGGATA	TGTTTGATGA	TGTGTCGGTT
ACCCATGATG	TACTGGATGG	CTCAAAAGAA	GCTTTCGAAA	CAATTCTGTA	TGCTTTACTA
CCAGATGGTA	CGAACAAAGA	AATTTGGAAA	TCTGGCAAAA	TTGAGCATGA	AGTGAATGAT
AAAGAATTTA	CCAAAACCGT	ACTTGCGGAA	AAAGTAGATA	CCGGAAAGTA	TCCAGAAGGA
ACTAAGTTTA	CTTTTACGGA	AATCAATTAC	GAAAAAGATG	GAAACGTGAA	TGGAAAACAC
AATGAAGATT	TGAAAGAAAA	ATCTCAAACC	TTAACACCAA	AAGAAGTGCC	AACCATACCG
AGTACGCCAA	AACAACCGGA	AACACCAGCT	GTTCCAAGTA	ATTCTCAAGA	ATCTAGTCCC
ACAGTGAAGA					

EF102-4 (SEQ ID NO:396)

### LDEKNOVA VKHLAINEYF WQETKAPEGY TLDETKYPVS

IKKVDNNEKN	AVITRDVTAK	EQVIRFGFDF	FKFAGSADGT	AETGFNDLSF	KVSPLEGTXE
ITGAEDKATT	ACNEQLGFDG	YGKFENLPYG	DYLLEEIEAP	EGFQKITPLE	IRSTFKENKD
DYAKSEYVFT	ITEEGQKQPI	KMVTVPYEKL	TNNEFSVSLN	RLMLYDLPEK	EDSLTSLATW
KDGNKKLNTL	DFTELVDKLR	YNLHEIKEDW	YVVAQAIDVE	ATKAAQEKDE	KAKPVVIAET
TATLANKEKT	GTWKILHKLT	AEQVLDKSIV	LFNYVYENKV	AFEAGNEPVA	KDASLNNQAQ
TVNCTIERHV	SIQTKAHLED	GSQTFTHGDV	MDMFDDVSVT	HDVLDGSKEA	FETILYALLP
DGTNKEIWKS	GKIEHEVNDK	EFTKTVLAEK	VDTGKYPEGT	KFTFTEINYE	KDGNVNGKHN

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EDLKEKSQTL TPKEVPTIPS TPKQPETPAV PSNSQESSPT VK

EF103-1 (SEQ ID NO:397)

TAAGATAGGT TTATCAAAGA AAAGGAGCGA TGCTTTATGA AAAAGAAAGT ATTAAGTTCG ATTACTTTAG TAACATTAAG TACGTTACTT ATAGCAGGTT ATGCAAGTCC AGCATTTGCA GATCATGCAG CCAATCCAAA TAGTGCTACA GCAAATTTAG GCAAACATCA AAACAATGGC CAAACAAGAG GCGACAAGGC GACTAAGATT TTATCTGGCA CGGACTGGCA AGGAACCCGT GTTTATGATG CTGCTGGTAA TGATTTAACG GCAGAAAATG CTAATTTTAT TGGTTTAGCA AAATATGATG GTGAAACCGG TTTTTACGAG TTTTTCGACA AAAATACTGG GGAAACCCGT GGTGACGAAG GAACATTTTT TGTGACAGGT GATGGCACAA AACGAATTTT AATTTCGCGG ACACAAAATT ATCAAGCCGT AGTGGATTTA ACCGAAGTGA GTAAAGACNA ATTTACTTAC AAGCGTTTAG GGAAAGATAA ACTGGGGAAT GATGTTGAAG TTTACGTGGA ACACATCCCT TATCATGGGA AAAAATTAGC TTTTACAAAT GGACGTGAAG CATTAACCAA TCAAACTGGC AAAATTGTGA CAAATAAATC AGGGGATAAA ATTTTAGGAA CAACCTTGTG GAATGGCACA AAAGTCGTAG ATAAAAACGG TAATGATGTG ACAGCGGCCA ATCAAAATTT CATTAGTTTA GCGAAATTTG ATCCAAACAC AAGTAAATAT GAATTTTTCA ATTTACAAAC AGGTGAAACC CGCGGCGACT TTGGGTACTT CCAAGTGGTG GACAATAACA AGATTCGGGC CCATGTATCT ATTGGTACGA ATCGTTACGG CGCGGCGCTA GAATTAACGG AACTAAACAA TGATCGATTT ACGTATACTC GAATGGGTAA AGATAATGCT GGTAATGATA TTCAAGTGTT CGTGGAACAT GAACCTTACC AAGGCACATA TCATCCAGCC TTTACTTTCT AA

EF103-2 (SEQ ID NO:398)

MKKKVLSSI TLVTLSTLLI AGYASPAFAD HAANPNSATA NLGKHQNNGQ

TRGDKATKIL SGTDWQGTRV YDAAGNDLTA ENANFIGLAK YDGETGFYEF FDKNTGETRG
DEGTFFVTGD GTKRILISRT QNYQAVVDLT EVSKDXFTYK RLGKDKLGND VEVYVEHIPY
HGKKLAFTNG REALTNQTGK IVTNKSGDKI LGTTLWNGTK VVDKNGNDVT AANQNFISLA
KFDPNTSKYE FFNLQTGETR GDFGYFQVVD NNKIRAHVSI GTNRYGAALE LTELNNDRFT
YTRMGKDNAG NDIQVFVEHE PYQGTYHPAF TF

EF103-3 (SEQ ID NO:399)

TCATGCAG CCAATCCAAA TAGTGCTACA GCAAATTTAG GCAAACATCA AAACAATGGC
CAAACAAGAG GCGACAAGGC GACTAAGATT TTATCTGGCA CGGACTGGCA AGGAACCGT
GTTTATGATG CTGCTGGTAA TGATTTAACG GCAGAAAATG CTAATTTTAT TGGTTTAGCA
AAATATGATG GTGAAACCGG TTTTTACGAG TTTTTCGACA AAAATACTGG GGAAACCCGT
GGTGACGAAG GAACATTTT TGTGACAGGT GATGGCACAA AAAATACTGG GGAAACCCGT
ACACAAAATT ATCAAGCCGT AGTGGATTTA ACCGAAGTGA GTAAAGACNA ATTTACTTAC
AAGCGTTTAG GGAAAGATAA ACTGGGGAAT GATGTTGAAG TTTACGTGGA ACACATCCCT
TATCATGGGA AAAAATTAGC TTTTACAAAT GGACGTGAAG CATTAACCAA TCAAACTGC
AAAATTGTGA CAAATAAATC AGGGGATAAA ATTTTAGGAA CAACCTTGTG GAATGGCACA
AAAGTCGTAG ATAAAAACAG TAATGATGTG ACAGCGGCCA ATCAAAATTT CATTAGTTTA
GCGAAATTTG ATCCAAACAC AAGTAAATAT GAATTTTCA ATTTACAAAC AGGTGAAACC
ATTGGGTACGA ATCGTTACGG CGCGGCGCTA GAATTAACCA TGATCGATTT
ACGTATACCC GAATGGGTAA AGATAATGCT GAATTAACCG AACTAAACAA TGATCGATTT
ACGTATACCC AAGGCACATA TCATCCAGCC T

EF103-4 (SEQ ID NO:400)

HAANPNSATA NLGKHONNGO

TRGDKATKIL SGTDWQGTRV YDAAGNDLTA ENANFIGLAK YDGETGFYEF FDKNTGETRG DEGTFFVTGD GTKRILISRT QNYQAVVDLT EVSKDXFTYK RLGKDKLGND VEVYVEHIPY

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

HGKKLAFTNG REALTNQTGK IVTNKSGDKI LGTTLWNGTK VVDKNGNDVT AANQNFISLA KFDPNTSKYE FFNLQTGETR GDFGYFQVVD NNKIRAHVSI GTNRYGAALE LTELNNDRFT YTRMGKDNAG NDIQVFVEHE PYQGTYHPA

EF104-1 (SEQ ID NO:401)

TGAAAGGGGA TTAGTATGAA GAAAAAAACT TTTTCTTTTG TGATGTTGAG TATACTTCTC GCACAAAATT TCGGGTTTGC CGTAAATGCC TATGCTGTAA CAACGACAGA AGCACAAACA GAGACCACTG ATACAGCAAA AAAAGAGGCA GAGTTATCGA ACTCAACACC ATCTTTACCT TTAGCAACAA CGACTACTTC AGAAATGAAT CAACCAACTG CAACAACTGA ATCGCAAACC ACAGAGGCGA GCACAACAGC TTCCAGTGAT GCTGCTACAC CATCTGAACA ACAAACAACG GAGGACAAGG ACACCTCACT TAATGAAAAA GCCCTGCCAG ATGTTCAAGC GCCAATTACA GATGAACTAC TTGACAGTAT GAGTCTTGCG CCGATTGGTG GAACAGAATA CAGCCAAACA GAGGTTCACC GCGAATTAAA TACAACACCG GTAACCGCTA CGTTCCAATT TGCTGTTGGA AACACAGGTT ATGCACCTGG ATCAGTTTAT ACAGTTCAAT TACCAGAACA TTTAGGTTAT TCAACTGTCA GCGGAGAAGT GACAGGCATT GGGCGAACTT GGGCAGTCGA TGCGGCGACC AAAACATTAA GTATTACGTT TAATCAACGA GTTTCAGATA CTTCCTTTAA AGTAGAACTA AAAAGTTATC TAACAACAGA GGCGGAACCA TTAATCAAAA TTGAAACTCC AGGAAAAAAT AAAAAAACCT ACTCGTTTGA TTTATATGAA CAAGTGGAAC CAATTCAATA TAACGAACGA ACCAGAACGA CGGGGTTAGA TGGCGAAATT TTTTATAATT TAGACCGGAC GTTAACTGGC AATCAAACAT TAGAATTATT AACAACAGAG ACGCCAGGCG CTGTCTTTGG AAAACAAGAT AACTTGGAAC CTCAAGTTTT CAGTTACGAT GTCGACATTA ATGGTCAAAT TTTACCAGAA ACGCAAACCT TGTTAACACC TGGCAAAGAT TATACATTAA GCGATAATTC ACTCGGGCGG ATTGCTGTAA CTGTTCCAAA CATGAATCAA CAAAAAGCCT ATTCCTTATC GATTAATCGG ACAATTTATT TAGAGAGTGC TTCGGACTAT AACTACTTAT ATTCGCAGCA GTATCCAACA ACAAAAATTG GGTCAATTTC TTTGAAAAGT ACGACAGGAA CTAAACAAAC AACCGATTTT ACTGCTAAGA CGAGTCAAAC AAGTAAAGTA ATTGCTGATC GTGAAATGCG TAGTATGTCC TATATCAGTT TTCAAAGCAA AGGGAAATAT TATGTAACAA TTTATGGCAC GTTAACAGAA ACAAAAGTGG GTCAACAAAT CGTATTAGAG AGTACAAACG GTCAAGAAAT TAAGAATCCT AAATTTACGG CGTATGGTCC TTTATATGAA AATGTAAAAT TGGAAGACTA TTTTGATATT AAAACTGAAG GTGGCAAGCT CACTTTAACG GCCACAAAAG ATAGCTATTT AAGAATAAAT ATTTCTGATT TAACAATGGA TTTTGACAAG AAGGACATTA ATCTATCATT AAGTACACCT GTAATTGGTC CTAATAAAGC CATTCAATTA GTATCCGATC AATATATTGA ACCAATTAGT GTTGTTAATC CTTTGAATGC TGAAACTGCT TGGGGTAATT ATGATCAAAA TGGTGCCTAT TCATCAAGAA CAACTGTCTC AGTTATGGGA AGCAAAGAGA AACCGATTCA AAATTTAGAA ATTAAAGTAA AGCATCCTAA TTATCTTTCA TTACGAGCTA CAAAAGAAAT TTATTTTAT TACAAGTTAG GAACGGATTA TACAGTAACG CCAACGTCAG ATGGTTCAGT TATTAAGTTC ACTACGCCAA TAACCAACGA AATCCAAATT CCAATTGGTT TTAATTATGT GCCAGATAGT TTGCCAAAAG ATAAAAGTAT CCCAGTCGAT ACGATACCGA TAACAATGAG TGCTGAAGGT TTAACTCCAG TTGATACGAC AGTAACTACT AATAGTAAGC GTGGTTCTGA ACGAACACTT CAAAGTAGTA AAAATCAATT CCTTGTCAAT GCACGAAATG ATTCTTTTGA CTCACTAAGC GTCCGTACAA AAATTCCAGC TGGCGCCGAT GTTCTTTTTG ACATTTATGA TGTTTCAAAC GATCAGGTAG ATTCAATTTA TCCACAATAC TGGGACCGCG GTCAATACTT TGATAAACCA ATGACGCCAA ACAGCCCTGG ATATCCAACG ATTACTTTTG ACGAAAATAC CAATAGTTAC ACGTTTGATT TTGGAAAAAC CAACAAACGT TACATTATTG AGTATAAAAA CGCCAATGGC TGGATCGACG TGCCAACTCT TTATATAACA GGGACAGCGA AAGAACCACA ATCGAATAAT AATGAAGGCT CTGCTTCGGT TTCTGTTCAA AATGAAGCGT TAGACATTTT GAGTGCAACA CAAGCGGCGA ATCCAACATT AAAAAATGTA ACAAAAACGA CAGTAACAAC AAAAAATATT GATAATAAAA CACATCGTGT GAAAAATCCA ACGATTGAAT TAACACCAAA AGGCACAACC AATGCTCAAA TCGATTTGAA TTCTATTACC GTGAAAGGCG TGCCAGAAGA TGCTTATTCA TTAGAGAAGA CTACAAACGG TGCGAAAGTC ATTTTTAAAG ACTATACATT GACAGAAAAC ATTACGATTG AATACAATAC GGTCTCTGCA AACGCTGGCC AAATCTATAC AGAAACAACA ATCGACTCTG AAACATTGAA CCAGATGTCT GCTAGCAAGA AAAAAGTCAC CACTGCGCCA ATCACATTGA AATTCTCAGA AGGTGATGCG GAAGGTATTG TTTATTTAGC AACTGCCACA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TTCTACACGC	ATAACGTAGA	GGATGAAAAC	CAAGCAATTG	CGAAGGTTTC	TTTTGAACTA
ATTGATAATG	TCACGCATAC	AGCAACCGAA	TTTACAACAG	ATGAAAAAGG	TCAATACTCC
TTTGATGCCA	TCATGACAGG	TGATTATACT	TTGCGAGTAA	CGAATGTACC	GCAGGAATAT
TCCGTGGATG	AAGAGTATTT	GACAGGAAAA	GCCATTAAGC	TGGTCAAAGG	AGACAACCAA
CTAAAAATTC	CATTAACGAA	AACAATTGAT	CACAGTCGTT	TACAAGTCAA	AGATTCAACG
ATTTATGTCG	GCGATTCATG	GAAACCAGAA	GAGAACTTTG	TTTCAGCAAC	AGATAAAACA
GGTCAAGACG	TTCCCTTCGA	AAAAATCACT	GTTTCAGGTC	AAGTTGATAA	CANCAAAGCA
${\tt GGCGTTTATC}$	CAATTATTTA	CAGTGACGAA	${\tt GGTAAAGAAG}$	AAACAGCCTA	TGTGACCGTC
AAACCCGACC	AATCTAAGTT	AGAGGTCAAA	GATACAACGA	${\bf TTTATGTTGG}$	TGATTCGTGG
AAACCAGAAG	ATAATTTCGT	TTCAGCGACA	GACAAAACAG	GTCAAGACGT	NCCGTTTGAA
AAAATTGATG	TTCAGGGAAC	AGTGAATGTT	GATAAAATAG	GCGATTATGA	AATTGTCTAT
AAAAATGGCA	NAAAAGAAGC	GAAAGCAATC	GTTCATGTCC	GTGATGACAG	TCAGTTAGAG
GTTAAAGATA	CAACGATTTA	TGTTGGTGAT	TCGTGGAAAC	CAGAAGATAA	TTTCGTTTCA
GCAACAGACA	AAACAGGCCA	AGACGTTCCG	TTTGAAAAAA	TCACTGTTTC	AGGTCAAGTT
GATACTAGCA	AAGCAGGCGT	TTATCCAATC	GTTTACAGTT	ACGAAGGTAA	AGAAGAAACA
GCTAATGTGA	CTGTCAAACC	CGACCAATCT	AAGTTAGAGG	TTAAAGATAC	AACGATTTAT
GTGGGCGATA	AATGGGAACC	AGAAGATAAT	TTCGTTTCAG	CAACAGACAA	AACAGGTCAA
GATGTCCCGT	TTGAAAAAAT	TGACGTTCAG	GGAACAGTGA	ATGTTGATAA	AATAGGCGAT
TATGAAATTG	TCTATAAAAA	TGGCACAAAA	GAAGCGAAAG	CAATCGTTCA	TGTCCGTGAT
GACAGTCAGT	TAGAGGTCAA	AGATACAACA	ATTTATGTGG	${\tt GTGATAAATG}$	GGAAGCAGAA
GATAACTTCG	TTTCCGCGAC	AGACAAAACA	GGTCAAGACG	TTCCGTTTGA	AAAAATTGAT
GTTCAGGGAA	CAGTGAATGT	TGATAAAATA	GGCGATTATG	AAATTGTCTA	TAAAAATGGC
ACAAAAGAAG	CGAAAGCAAT	CGTTCATGTC	CGTGATGATA	GTCGTTTACA	AGTCAAGGAT
ACAACGATTT	ATGTCGGCGA	TTCNTGGANA	CCAGAAGNGA	ACTTTGTTTC	AGCNACAGAT
AAAACAGGTC	AAGATGTCCC	ATTCGAAAAA	ATCACTGTT		

### EF104-2 (SEQ ID NO:402)

MKKKTF SFVMLSILLA ONFGFAVNAY AVTTTEAOTE TTDTAKKEAE LSNSTPSLPL ATTTTSEMNQ PTATTESQTT EASTTASSDA ATPSEQQTTE DKDTSLNEKA LPDVQAPITD ELLDSMSLAP IGGTEYSQTE VHRELNTTPV TATFQFAVGN TGYAPGSVYT VQLPEHLGYS TVSGEVTGIG ATWAVDAATK TLSITFNQRV SDTSFKVELK SYLTTEAEPL IKIETPGKNK KTYSFDLYEQ VEPIQYNERT RTTGLDGEIF YNLDRTLTGN QTLELLTTET PGAVFGKQDN LEPQVFSYDV DINGQILPET QTLLTPGKDY TLSDNSLGRI AVTVPNMNQQ KAYSLSINRT IYLESASDYN YLYSQQYPTT KIGSISLKST TGTKQTTDFT AKTSQTSKVI ADREMRSMSY ISFQSKGKYY VTIYGTLTET KVGQQIVLES TNGQEIKNPK FTAYGPLYEN VKLEDYFDIK TEGGKLTLTA TKDSYLRINI SDLTMDFDKK DINLSLSTPV IGPNKAIQLV SDQYIEPISV VNPLNAETAW GNYDQNGAYS SRTTVSVMGS KEKPIQNLEI KVKHPNYLSL RATKEIYFYY KLGTDYTVTP TSDGSVIKFT TPITNEIQIP IGFNYVPDSL PKDKSIPVDT IPITMSAEGL TPVDTTVTTN SKRGSERTLQ SSKNQFLVNA RNDSFDSLSV RTKIPAGADV LFDIYDVSND QVDSIYPQYW DRGQYFDKPM TPNSPGYPTI TFDENTNSYT FDFGKTNKRY IIEYKNANGW IDVPTLYITG TAKEPQSNNN EGSASVSVQN EALDILSATQ AANPTLKNVT KTTVTTKNID NKTHRVKNPT IELTPKGTTN AQIDLNSITV KGVPEDAYSL EKTTNGAKVI FKDYTLTENI TIEYNTVSAN AGQIYTETTI DSETLNQMSA SKKKVTTAPI TLKFSEGDAE GIVYLATATF YTHNVEDENQ AIAKVSFELI DNVTHTATEF TTDEKGQYSF DAIMTGDYTL RVTNVPQEYS VDEEYLTGKA IKLVKGDNQL KIPLTKTIDH SRLQVKDSTI YVGDSWKPEE NFVSATDKTG QDVPFEKITV SGQVDNXKAG VYPIIYSDEG KEETAYVTVK PDQSKLEVKD TTIYVGDSWK PEDNFVSATD KTGQDVPFEK IDVQGTVNVD KIGDYEIVYK NGXKEAKAIV HVRDDSQLEV KDTTIYVGDS WKPEDNFVSA TDKTGQDVPF EKITVSGQVD TSKAGVYPIV YSYEGKEETA NVTVKPDQSK LEVKDTTIYV GDKWEPEDNF VSATDKTGQD VPFEKIDVQG TVNVDKIGDY EIVYKNGTKE AKAIVHVRDD SQLEVKDTTI YVGDKWEAED NFVSATDKTG QDVPFEKIDV QGTVNVDKIG DYEIVYKNGT KEAKAIVHVR DDSRLQVKDT TIYVGDSWXP EXNFVSATDK TGQDVPFEKI TV

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF104-3 (SEQ ID NO:403)

TGTAA CAACGACAGA AGCACAAACA

GAGACCACTG ATACAGCAAA AAAAGAGGCA GAGTTATCGA ACTCAACACC ATCTTTACCT TTAGCAACAA CGACTACTTC AGAAATGAAT CAACCAACTG CAACAACTGA ATCGCAAACC ACAGAGGCGA GCACAACAGC TTCCAGTGAT GCTGCTACAC CATCTGAACA ACAAACAACG GAGGACAAGG ACACCTCACT TAATGAAAAA GCCCTGCCAG ATGTTCAAGC GCCAATTACA GATGAACTAC TTGACAGTAT GAGTCTTGCG CCGATTGGTG GAACAGAATA CAGCCAAACA GAGGTTCACC GCGAATTAAA TACAACACCG GTAACCGCTA CGTTCCAATT TGCTGTTGGA AACACAGGTT ATGCACCTGG ATCAGTTTAT ACAGTTCAAT TACCAGAACA TTTAGGTTAT TCAACTGTCA GCGGAGAAGT GACAGGCATT GGCGCAACTT GGGCAGTCGA TGCGGCGACC AAAACATTAA GTATTACGTT TAATCAACGA GTTTCAGATA CTTCCTTTAA AGTAGAACTA AAAAGTTATC TAACAACAGA GGCGGAACCA TTAATCAAAA TTGAAACTCC AGGAAAAAAT AAAAAAACCT ACTCGTTTGA TTTATATGAA CAAGTGGAAC CAATTCAATA TAACGAACGA ACCAGAACGA CGGGGTTAGA TGGCGAAATT TTTTATAATT TAGACCGGAC GTTAACTGGC AATCAAACAT TAGAATTATT AACAACAGAG ACGCCAGGCG CTGTCTTTGG AAAACAAGAT AACTTGGAAC CTCAAGTTTT CAGTTACGAT GTCGACATTA ATGGTCAAAT TTTACCAGAA ACGCAAACCT TGTTAACACC TGGCAAAGAT TATACATTAA GCGATAATTC ACTCGGGCGG ATTGCTGTAA CTGTTCCAAA CATGAATCAA CAAAAAGCCT ATTCCTTATC GATTAATCGG ACAATTTATT TAGAGAGTGC TTCGGACTAT AACTACTTAT ATTCGCAGCA GTATCCAACA ACAAAAATTG GGTCAATTTC TTTGAAAAGT ACGACAGGAA CTAAACAAAC AACCGATTTT ACTGCTAAGA CGAGTCAAAC AAGTAAAGTA ATTGCTGATC GTGAAATGCG TAGTATGTCC TATATCAGTT TTCAAAGCAA AGGGAAATAT TATGTAACAA TTTATGGCAC GTTAACAGAA ACAAAAGTGG GTCAACAAAT CGTATTAGAG AGTACAAACG GTCAAGAAAT TAAGAATCCT AAATTTACGG CGTATGGTCC TTTATATGAA AATGTAAAAT TGGAAGACTA TTTTGATATT AAAACTGAAG GTGGCAAGCT CACTTTAACG GCCACAAAAG ATAGCTATTT AAGAATAAAT ATTTCTGATT TAACAATGGA TITTGACAAG AAGGACATTA ATCTATCATT AAGTACACCT GTAATTGGTC CTAATAAAGC CATTCAATTA GTATCCGATC AATATATTGA ACCAATTAGT GTTGTTAATC CTTTGAATGC TGAAACTGCT TGGGGTAATT ATGATCAAAA TGGTGCCTAT TCATCAAGAA CAACTGTCTC AGTTATGGGA AGCAAAGAGA AACCGATTCA AAATTTAGAA ATTAAAGTAA AGCATCCTAA TTATCTTTCA TTACGAGCTA CAAAAGAAAT TTATTTTAT TACAAGTTAG GAACGGATTA TACAGTAACG CCAACGTCAG ATGGTTCAGT TATTAAGTTC ACTACGCCAA TAACCAACGA AATCCAAATT CCAATTGGTT TTAATTATGT GCCAGATAGT TTGCCAAAAG ATAAAAGTAT CCCAGTCGAT ACGATACCGA TAACAATGAG TGCTGAAGGT TTAACTCCAG TTGATACGAC AGTAACTACT AATAGTAAGC GTGGTTCTGA ACGAACACTT CAAAGTAGTA AAAATCAATT CCTTGTCAAT GCACGAAATG ATTCTTTTGA CTCACTAAGC GTCCGTACAA AAATTCCAGC TGGCGCCGAT GTTCTTTTTG ACATTTATGA TGTTTCAAAC GATCAGGTAG ATTCAATTTA TCCACAATAC TGGGACCGCG GTCAATACTT TGATAAACCA ATGACGCCAA ACAGCCCTGG ATATCCAACG ATTACTTTTG ACGAAAATAC CAATAGTTAC ACGTTTGATT TTGGAAAAAC CAACAAACGT TACATTATTG AGTATAAAAA CGCCAATGGC TGGATCGACG TGCCAACTCT TTATATAACA GGGACAGCGA AAGAACCACA ATCGAATAAT AATGAAGGCT CTGCTTCGGT TTCTGTTCAA AATGAAGCGT TAGACATTTT GAGTGCAACA CAAGCGGCGA ATCCAACATT AAAAAATGTA ACAAAAACGA CAGTAACAAC AAAAAAATATT GATAATAAAA CACATCGTGT GAAAAATCCA ACGATTGAAT TAACACCAAA AGGCACAACC AATGCTCAAA TCGATTTGAA TTCTATTACC GTGAAAGGCG TGCCAGAAGA TGCTTATTCA TTAGAGAAGA CTACAAACGG TGCGAAAGTC ATTTTTAAAG ACTATACATT GACAGAAAAC ATTACGATTG AATACAATAC GGTCTCTGCA AACGCTGGCC AAATCTATAC AGAAACAACA ATCGACTCTG AAACATTGAA CCAGATGTCT GCTAGCAAGA AAAAAGTCAC CACTGCGCCA ATCACATTGA AATTCTCAGA AGGTGATGCG GAAGGTATTG TTTATTTAGC AACTGCCACA TTCTACACGC ATAACGTAGA GGATGAAAAC CAAGCAATTG CGAAGGTTTC TTTTGAACTA ATTGATAATG TCACGCATAC AGCAACCGAA TTTACAACAG ATGAAAAAGG TCAATACTCC TTTGATGCCA TCATGACAGG TGATTATACT TTGCGAGTAA CGAATGTACC GCAGGAATAT TCCGTGGATG AAGAGTATTT GACAGGAAAA GCCATTAAGC TGGTCAAAGG AGACAACCAA CTAAAAATTC CATTAACGAA AACAATTGAT CACAGTCGTT TACAAGTCAA AGATTCAACG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

ATTTATGTCG	GCGATTCATG	GAAACCAGAA	GAGAACTTTG	TTTCAGCAAC	AGATAAAACA
GGTCAAGACG	TTCCCTTCGA	AAAAATCACT	GTTTCAGGTC	AAGTTGATAA	CANCAAAGCA
GGCGTTTATC	CAATTATTTA	CAGTGACGAA	GGTAAAGAAG	AAACAGCCTA	TGTGACCGTC
AAACCCGACC	AATCTAAGTT	AGAGGTCAAA	GATACAACGA	TTTATGTTGG	TGATTCGTGG
AAACCAGAAG	ATAATTTCGT	TTCAGCGACA	GACAAAACAG	GTCAAGACGT	NCCGTTTGAA
AAAATTGATG	TTCAGGGAAC	AGTGAATGTT	GATAAAATAG	GCGATTATGA	AATTGTCTAT
AAAAATGGCA	NAAAAGAAGC	GAAAGCAATC	GTTCATGTCC	GTGATGACAG	TCAGTTAGAG
GTTAAAGATA	CAACGATTTA	TGTTGGTGAT	TCGTGGAAAC	CAGAAGATAA	TTTCGTTTCA
GCAACAGACA	AAACAGGCCA	AGACGTTCCG	TTTGAAAAAA	TCACTGTTTC	AGGTCAAGTT
GATACTAGCA	AAGCAGGCGT	TTATCCAATC	GTTTACAGTT	ACGAAGGTAA	AGAAGAAACA
GCTAATGTGA	CTGTCAAACC	CGACCAATCT	AAGTTAGAGG	TTAAAGATAC	AACGATTTAT
GTGGGCGATA	AATGGGAACC	AGAAGATAAT	TTCGTTTCAG	CAACAGACAA	AACAGGTCAA
GATGTCCCGT	TTGAAAAAAT	TGACGTTCAG	GGAACAGTGA	ATGTTGATAA	AATAGGCGAT
TATGAAATTG	TCTATAAAAA	TGGCACAAAA	GAAGCGAAAG	CAATCGTTCA	TGTCCGTGAT
GACAGTCAGT	TAGAGGTCAA	AGATACAACA	ATTTATGTGG	GTGATAAATG	GGAAGCAGAA
GATAACTTCG	TTTCCGCGAC	AGACAAAACA	GGTCAAGACG	TTCCGTTTGA	AAAAATTGAT
GTTCAGGGAA	CAGTGAATGT	TGATAAAATA	GGCGATTATG	AAATTGTCTA	TAAAAATGGC
ACAAAAGAAG	CGAAAGCAAT	CGTTCATGTC	CGTGATGATA	GTCGTTTACA	AGTCAAGGAT
ACAACGATTT	ATGTCGGCGA	TTCNTGGANA	CCAGAAGNGA	ACTTTGTTTC	AGCNACAGAT
AAAACAGGTC	AAGATGTCCC	ATTC			

### EF104-4 (SEQ ID NO:404)

### VTTTEAQTE TTDTAKKEAE LSNSTPSLPL

ATTTTSEMNQ PTATTESQTT EASTTASSDA ATPSEQQTTE DKDTSLNEKA LPDVQAPITD ELLDSMSLAP IGGTEYSOTE VHRELNTTPV TATFOFAVGN TGYAPGSVYT VOLPEHLGYS TVSGEVTGIG ATWAVDAATK TLSITFNQRV SDTSFKVELK SYLTTEAEPL IKIETPGKNK KTYSFDLYEQ VEPIQYNERT RTTGLDGEIF YNLDRTLTGN QTLELLTTET PGAVFGKQDN LEPQVFSYDV DINGQILPET QTLLTPGKDY TLSDNSLGRI AVTVPNMNQQ KAYSLSINRT IYLESASDYN YLYSQQYPTT KIGSISLKST TGTKQTTDFT AKTSQTSKVI ADREMRSMSY ISFOSKGKYY VTIYGTLTET KVGQQIVLES TNGQEIKNPK FTAYGPLYEN VKLEDYFDIK TEGGKLTLTA TKDSYLRINI SDLTMDFDKK DINLSLSTPV IGPNKAIQLV SDQYIEPISV VNPLNAETAW GNYDONGAYS SRTTVSVMGS KEKPIONLEI KVKHPNYLSL RATKEIYFYY KLGTDYTVTP TSDGSVIKFT TPITNEIQIP IGFNYVPDSL PKDKSIPVDT IPITMSAEGL TPVDTTVTTN SKRGSERTLQ SSKNQFLVNA RNDSFDSLSV RTKIPAGADV LFDIYDVSND QVDSIYPQYW DRGQYFDKPM TPNSPGYPTI TFDENTNSYT FDFGKTNKRY IIEYKNANGW IDVPTLYITG TAKEPQSNNN EGSASVSVQN EALDILSATQ AANPTLKNVT KTTVTTKNID NKTHRVKNPT IELTPKGTTN AQIDLNSITV KGVPEDAYSL EKTTNGAKVI FKDYTLTENI TIEYNTVSAN AGQIYTETTI DSETLNOMSA SKKKVTTAPI TLKFSEGDAE GIVYLATATF YTHNVEDENQ AIAKVSFELI DNVTHTATEF TTDEKGQYSF DAIMTGDYTL RVTNVPQEYS VDEEYLTGKA IKLVKGDNQL KIPLTKTIDH SRLQVKDSTI YVGDSWKPEE NFVSATDKTG QDVPFEKITV SGQVDNXKAG VYPIIYSDEG KEETAYVTVK PDQSKLEVKD TTIYVGDSWK PEDNFVSATD KTGQDVPFEK IDVQGTVNVD KIGDYEIVYK NGXKEAKAIV HVRDDSQLEV KDTTIYVGDS WKPEDNFVSA TDKTGQDVPF EKITVSGQVD TSKAGVYPIV YSYEGKEETA NVTVKPDQSK LEVKDTTIYV GDKWEPEDNF VSATDKTGQD VPFEKIDVQG TVNVDKIGDY EIVYKNGTKE AKAIVHVRDD SQLEVKDTTI YVGDKWEAED NFVSATDKTG QDVPFEKIDV QGTVNVDKIG DYEIVYKNGT KEAKAIVHVR DDSRLQVKDT TIYVGDSWXP EXNFVSATDK TGQDVPF

### EF105-1 (SEQ ID NO:405)

TAAATGAAAA AAACAGTCGT CTACTCCTTG TTATTCGGAA CAATGTTGCT TGGCGCCACT GTTCCTGCTG AAGCGGCGAC GGTCGTTTTT GATAGCGAAC AGTCGATTGT TTTTACCCCA AGCACAGATG GGACGGATCC AGTAAATCCA GAAAATCCCG ATCCAGAAAA ACCAGTTCGA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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CCAGTCGATC CAACGAATCC TGATGGACCT AATCCAGGTA CCCCTGGTCC ACTTTCCATC
GATTATGCCT CAAGTTTGGA TTTTGGGAGT AATGAGATAT CGAATAAGGA TCAAACGTAT
TTTGCCAGAG CGCAAACCTA TAGAAATCCA GATGGTTCAG CAAGTGAATT GGCAACTGCT
AATTATGTAC AAGTAAGTGA TTTACGGGGA ACCAATGCTG GCTGGGTTTT AAAAGTGAAA
CAAAATGGTC AATTTCGTAA TGCAGAAACA TTACACAAAG AATTAACAGG CGCCACCGTC
GCCTTTACTG AGCCCAGTGT TCGCTCAAAT GCGACGGACG TATTGCCGCC AACTGCTACC
GCAAACATTC AATTAGATGC TGCGGGCGCA GAAACTGTTG TCATGCAAGC CCCAGAAAAG
ACCGGCGCCG GAACGTGAT CACGCTGTGG GGGCAAGCAG AAAAAGTGAC CGAAAAAAAT
CAACAAGGAC AGCAAGTAAA TGCCACAATC ACACGGGCAA TCTCACTAAC TGTTCCTGGG
AAAACCCCTA AGGATGCAGT ACAATAAAA ACAACATTGA CTTGGCTACT TTCAGATGTA
CCAGTAAATA ATGGAGGGAA ATAA
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EF105-2 (SEQ ID NO:406)

MKKTVVYSLL FGTMLLGATV PAEAATVVFD SEQSIVFTPS TDGTDPVNPE NPDPEKPVRP VDPTNPDGPN PGTPGPLSID YASSLDFGSN EISNKDQTYF ARAQTYRNPD GSASELATAN YVQVSDLRGT NAGWVLKVKQ NGQFRNAETL HKELTGATVA FTEPSVRSNA TDVLPPTATA NIQLDAAGAE TVVMQAPEKT GAGTWITLWG QAEKVTEKNQ QGQQVNATIT RAISLTVPGK TPKDAVQYKT TLTWLLSDVP VNNGGK

EF105-3 (SEQ ID NO:407)

### GGCGAC GGTCGTTTTT GATAGCGAAC AGTCGATTGT TTTTACCCCA

AGCACAGATG GGACGGATCC AGTAAATCCA GAAAATCCCG ATCCAGAAAA ACCAGTTCGA
CCAGTCGATC CAACGAATCC TGATGGACCT AATCCAGGTA CCCCTGGTCC ACTTTCCATC
GATTATGCCT CAAGGTTGGA TTTTGGGAGT AATGAGATAT CGAATAAGGA TCAAACGTAT
TTTGCCAGAG CGCAAACCTA TAGAAATCCA GATGGTTCAG CAAGTGAATT GGCAACTGCT
AATTATGTAC AAGTAAGTGA TTTACGGGGA ACCAATGCTG GCTGGGTTTT AAAAGTGAAA
CAAAATGGTC AATTTCGTAA TGCAGAAACA TTACACAAAG AATTAACAGG CGCCACCGTC
GCCTTTACTG AGCCCAGTGT TCGCTCAAAT GCGACGGACG TATTGCCGCC AACTGCTACC
GCAAACATTC AATTAGATGC TGCGGGCGCA GAAACTGTTG TCATGCAAGC CCCAGAAAAG
ACCGGCGCCG GAACGTGAT CACGCTGTGG GGGCAAGCAG AAAAAGTGAC CGAAAAAAAT
CAACAAGGAC AGCAAGTAAA TGCCACAATC ACACGGCAA TCTCACTAAC TGTTCCTGGG
AAAACCCCTA AGGATGCAGT AC

EF105-4 (SEQ ID NO:408)

### ATVVFD SEQSIVFTPS TDGTDPVNPE NPDPEKPVRP

VDPTNPDGPN PGTPGPLSID YASSLDFGSN EISNKDQTYF ARAQTYRNPD GSASELATAN YVQVSDLRGT NAGWVLKVKQ NGQFRNAETL HKELTGATVA FTEPSVRSNA TDVLPPTATA NIQLDAAGAE TVVMQAPEKT GAGTWITLWG QAEKVTEKNQ QGQQVNATIT RAISLTVPGK TPKDAV

EF106-1 (SEQ ID NO:409)

TAGTCGTTTA TGAAGAAAA AATCGTTGGT ACAATTACGT TGTTGGCTTT AAGTCGGTTA
TTAGTTGGTG GAGCAGGAGG GGCTTTGACG GCAGAAGCAT ACGTTCCTCA AAGCGTAGAC
AATCCCAATA ATTTAGGGGA TTTACCTGAG TATTTACGTT CAGTTGGTAT TAGACAAGAT
GAAGGATTAT CAGAAAAAGA TTGGGCTGGA ACACGCGTTT ATGATCGAAA TGGGAATGAC
TTAACAGATG AAAATCAAAA CCTATTACAT GCAATCAAAT TTGATGCAAC CACTAGTTTC
TATGAATTTT TTGATAAAGA GACTGGAGAA TCAACAGGAG ATGAAGGAAC CTTCTTTATG
ACCGCTGGTA TTACAGATGT TTCCCGTCTT GTAATTATTT CTGAAACCAA AAATTATCAA
GGTGTATACC CACTTAGAAC TTTATACCAA GATACTTTTA CGTATAGACA GATGGGGAAA
GATAAAAACG GAAATGATAT TGAAGTTTTC GTAGAAACA AAGCAACCTC AGGACCAGTT

WO 98/50554 PCT/US98/08959

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

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TATGGTCGTC CGCAGCCATA CCCCAATAAT CGTCCCAGAA CACTAGAATT CACGAATGGA
CGCCGTGCCA TGACAGAACA AACAGGCCAG ATTGATGTAA ATCGACAAGG GGATGAAATT
ATTGGTAAAA CTTCCTTTGA TGGGACACCG CAACTTCTTT GGAATGGCAC AAAAGTAGTG
GATAAAGATG GCAATGACGT AACTTCGGCC AACCAAAACT TTATCAGCTT AGCGAAATTT
GACCAAGATA GCAGCAAATA TGAATTTTTC AATTTACAAA CTGGTGAAAC TCGTGGCGAC
TATGGCTACT TTAAAGTAGG AAATCAAAAAT AAATTCCGTG CCCATGTTTC CATTGGAACC
AATCGCTATG GCGCTGTCTT AGAGTTAACA GAATTGAATG ATAATCGTTT TACGTACACA
CGAATGGGTA AAGATAACGA AGGAAACGAT ATCCAAGTCT ATGTGGAACA TGAACCATAC
CAAGGAACTT TTAATCCTGA ATTTACCTTT TAA
```

EF106-2 (SEQ ID NO:410)

MKKKIVGT ITLLALSALL VGGAGGALTA EAYVPQSVDN PNNLGDLPEY LRSVGIRQDE GLSEKDWAGT RVYDRNGNDL TDENQNLLHA IKFDATTSFY EFFDKETGES TGDEGTFFMT AGITDVSRLV IISETKNYQG VYPLRTLYQD TFTYRQMGKD KNGNDIEVFV ENKATSGPVY GRPQPYPNNR PRTLEFTNGR RAMTEQTGQI DVNRQGDEII GKTSFDGTPQ LLWNGTKVVD KDGNDVTSAN QNFISLAKFD QDSSKYEFFN LQTGETRGDY GYFKVGNQNK FRAHVSIGTN RYGAVLELTE LNDNRFTYTR MGKDNEGNDI QVYVEHEPYQ GTFNPEFTF

EF106-3 (SEQ ID NO:411)

### AT ACGTTCCTCA AAGCGTAGAC

AATCCCAATA ATTTAGGGGA TTTACCTGAG TATTTACGTT CAGTTGGTAT TAGACAAGAT GAAGGATTAT CAGAAAAAGA TTGGGCTGGA ACACGCGTTT ATGATCGAAA TGGGAATGAC TTAACAGATG AAAATCAAAA CCTATTACAT GCAATCAAAT TTGATGCAAC CACTAGTTTC TATGAATITT TTGATAAAGA GACTGGAGAA TCAACAGGAG ATGAAGGAAC CTTCTTTATG ACCGCTGGTA TTACAGATGT TTCCCGTCTT GTAATTATTT CTGAAACCAA AAATTATCAA GGTGTATACC CACTTAGAAC TTTATACCAA GATACTTTTA CGTATAGACA GATGGGGAAA GATAAAAACG GAAATGATAT TGAAGTTTTC GTAGAAAACA AAGCAACCTC AGGACCAGTT TATGGTCGTC CGCAGCCATA CCCCAATAAT CGTCCCAGAA CACTAGAATT CACGAATGGA CGCCGTGCCA TGACAGAACA AACAGGCCAG ATTGATGTAA ATCGACAAGG GGATGAAATT ATTGGTAAAA CTTCCTTTGA TGGGACACCG CAACTTCTTT GGAATGGCAC AAAAGTAGTG GATAAAGATG GCAATGACGT AACTTCGGCC AACCAAAACT TTATCAGCTT AGCGAAATTT GACCAAGATA GCAGCAAATA TGAATTTTTC AATTTACAAA CTGGTGAAAC TCGTGGCGAC TATGGCTACT TTAAAGTAGG AAATCAAAAT AAATTCCGTG CCCATGTTTC CATTGGAACC AATCGCTATG GCGCTGTCTT AGAGTTAACA GAATTGAATG ATAATCGTTT TACGTACACA CGAATGGGTA AAGATAACGA AGGAAACGAT ATCCAAGTCT ATGTGGAACA TGAACCATAC CAAGGAACTT

EF106-4 (SEQ ID NO:412)

### YVPQSVDN PNNLGDLPEY LRSVGIRQDE

GLSEKDWAGT RVYDRNGNDL TDENQNLLHA IKFDATTSFY EFFDKETGES TGDEGTFFMT AGITDVSRLV IISETKNYQG VYPLRTLYQD TFTYRQMGKD KNGNDIEVFV ENKATSGPVY GRPQPYPNNR PRTLEFTNGR RAMTEQTGQI DVNRQGDEII GKTSFDGTPQ LLWNGTKVVD KDGNDVTSAN QNFISLAKFD QDSSKYEFFN LQTGETRGDY GYFKVGNQNK FRAHVSIGTN RYGAVLELTE LNDNRFTYTR MGKDNEGNDI QVYVEHEPYQ GT

EF107-1 (SEQ ID NO:413)

TAAAAAACGG CACTCAATAT GTCAAAATTT GAAATTTCAA GCTGTGTGT CTTTGGTAAA ATANATANAA AAATGCTAGT TATCAGTATC GATAATAACA GGATACTGAT TAAGAAAGGA CTTTATAGAG ACTATAGATT GAATTTTTAC ATAGAAAGAA GGAGCAAGAT GAAGCGAGTA AATTGGAAAA GATGGCTAGT TGTTGGGTTA AGTTGTTCTT TGTTCATGGA TICAGTGGTT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

	TGTTAGCGGA				
	ACGAAGCGAG				
	CGAAAACAGT				
	CTGTGGAAGG				
	CCGACCGAAT				
	AACGAACCCC				
	CACCAGCTTT				
	AAGTGTCGTT				
	ATACAGGAGA				
	TGACGAACTA				
	CCAATAAGCT				
	GAGGCGTTAC				
	ACCAAAGACG				
	AAAAATTTGA				
	AGAAAACCAT				
	GTTACACAGG				
	AACCTAGCAC				
	ACGATTIGCA				
	AAGCTTTGTT				
AAGTTTAAGC	TAAGTGCGAC	CATGGGTGAA	AGTGACGGAG	CCACAGGGGA	AATGACGACT
	TTGATGGAAT				
CAAAAAGTCT	ACACACGCCC	AGACGATGGG	ACAATCGTAA	CTTATGGCCC	GCAAGAAGTG
AGTGTTGAAA	TTCCTAAGTA	TTACCAGACG	ATTTCGATTT	CACCAACTAC	TGCGTATACA
GGGGATAAAA	CCAAGTATCC	AGTACCAAAT	GAAGTGCGCC	GTGGCATCGA	AAACCCCGAC
	GTAGTTTAGT				
	CCCGCCGTTC				
AGTATCTATT	CAGGAACTGC	TGGGGGCAAC	TATAATTTAT	CGACCCCTGA	TGGCACCATT
TATTATTACT	TAGAAAATCG	GCGGGTCACT	GAACATTTTG	TAGACGAAAG	TGGCGCAAAA
ATCACGCCAC	CAACTGGCTT	TACACAAGGA	AATCAGCTAG	TGGTGGACAG	TGAAAACTAT
GTCTACACTG	TCGCAAAAGC	TTTGCCGAAG	ATCTACCAAG	CTGGTGAAAA	AACCTATATC
TTCCAAGGCT	GGTTTAAAGG	CAAAACCAAG	CCAGCAACAT	TAAAGACGAC	AACGACCCCA
AGTTTTACAC	CAACTTTTAA	TGATGAGGAC	GACATGACCG	CTGTGTACCA	AGAAGCGATT
CCCACCGCGG	AACTAACGTT	AACAGGTGCC	GTTGACATAA	TCGAAAATGG	CGCCACAATG
	AGGCGCTACT				
AAGCCAACGG	CAACTTGGGC	GGCTGGCATC	GGCGCACCCA	ACACGATATT	TGTACAAGGA
ACGGGTCAAA	ACACCAAAGC	TTTTCCTGTC	ACCAAAGAAC	AATGGACGAC	CGGTGCAGGA
GTGTCCATCA	CGTTGGATCA	GCCTTTACCA	GCTGGCGGTC	${\bf TAAAAATTAA}$	GAACTTATTA
GGAACCGCCG	TTACAGGAAA	TCCTGGTCAA	GTTTTAACCG	CTGATGTTGA	AGTAACGGGC
AACTTTGGCA	GTTTAACTGC	CAAAGATACG	GTCCGTATTA	AAGACTTAGA	TCAAGAAATT
ACGAGTCCTG	ACGGCGACGG	CTTTATTAGT	ACCCCGACAT	TTGATTTTGG	TAAACTAGCA
ATTTCAGGAA	GTAAGCAACA	ATATGGTTTG	AAGAAGGCCG	CAGATTACTA	CGGCAATGGC
	CTTATTTACG				
	CAAAATCAGC				
ACGGCCGCTG	CTGCCAGCTT	TACCGATTAC	AACCAACCAA	CAGAAACCAG	GACACCACTT
GGCAAGACCA	GCACCGTGAC	TTTAACCGCC	GACAATACCG	CAACAGCGGT	GGTCGCAAAC
CAACAGTTCA	CAGGCAGTGA	CGTCTATCAG	TTGGACTTCA	CGTTTGCTAA	CATCAAACTA
GAAGTGCCAG	CCAACCAAGG	TATGGCTGGC	CAACAATACC	AAGCCGCCGT	CACGTGGAAT
TTAGTGACTG	GCCCCTAA				

EF107-2 (SEQ ID NO:414)

### MKRVN

WKRWLVVGLS CSLFMDSVVG VTVLAETITG ATEQGVATSQ SSDEASQTTQ TTEESQATVA SEAKTVPPQE TARIASRAIG YSSVEGREIP FFFVEEDGTL FDPDRITMAV NLSTFSFYEE

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

KLQRTPLEPT TVNGGKLLSI PTSPAFKYDT NNQNPSNIYG VSEVSFTIPK EYQSLDIRPS
TFYTGDTTQY PVPTVFANVG GKVTNYVGAN AETELELTNE KMPNKLTFGP KKTFKYTVAT
APGGVTYALT YFYGDVGGPT SSHQRRGTAG PVYYYLTKRR VTEKFENPAG GAIPAPEGYT
QDKKTIVTGE DFTFTQEGTL PERYTGSDGK TYLFKGWYKG NAKPSTLETT KTPSYAVTYD
DNDDLHVVYE EAVMKTYTLP AREALFGYVD EQGNLINPAK FKLSATMGES DGATGEMTTF
PTIDGIDMPA SQLKKLAIPQ KVYTRPDDGT IVTYGPQEVS VEIPKYYQTI SISPTTAYTG
DKTKYPVPNE VRRGIENPDN IVSSLVGXXA YNLTQKSATR YTARRSYWXW GPTKTLYSMS
IYSGTAGGNY NLSTPDGTIY YYLENRRVTE HFVDESGAKI TPPTGFTQGN QLVVDSENYV
YTVAKALPKI YQAGEKTYIF QGWFKGKTKP ATLKTTTPS FTPTFNDEDD MTAVYQEAIP
TAELTLTGAV DIIENGATMD YWEALLKNTG EAPLTTIKIK PTATWAAGIG APNTIFVQGT
GQNTKAFPVT KEQWTTGAGV SITLDQPLPA GGQLKMNLLG TAVTGNPGQV LTADVEVTGN
FGSLTAKDTV RIKDLDQEIT SPDGDGFIST PTFDFGKLAI SGSKQQYGLK KAADYYGNGT
RNPYLRLNTS QANWSLTAQL SQPKSATDSL PTTTRLLLGT AAAASFTDYN QPTETRTPLG
KTSTVTLTAD NTATAVVANQ QFTGSDVYQL DFTFANIKLE VPANQGMAGQ QYQAAVTWNL

### EF107-3 (SEQ ID NO:415)

### GG AGCAAGGAGT AGCAACATCT

CAGTCGAGTG ACGAAGCGAG CCAGACGACG CAAACAACCG AAGAGTCACA GGCAACGGTC GCTAGTGAAG CGAAAACAGT ACCGCCACAG GAAACGGCAA GAATTGCTTC TCGAGCGATT GGTTATTCTT CTGTGGAAGG GCGCGAGATT CCCTTTTTCT TTGTGGAGGA AGACGGGACG TTGTTTGATC CCGACCGAAT TACGATGGCG GTCAATCTTT CCACGTTTTC GTTTTATGAA GAGAAATTAC AACGAACCCC CCTTGAGCCC ACCACTGTGA ATGGCGGAAA GTTACTGTCT ATTCCAACGT CACCAGCTTT TAAATATGAT ACAAATAACC AGAATCCAAG TAATATTTAT GGCGTTTCTG AAGTGTCGTT TACTATTCCT AAGGAGTATC AAAGCCTGGA CATTCGACCA AGTACGTTTT ATACAGGAGA CACTACGCAA TATCCAGTGC CAACGGTTTT TGCGAACGTT GGGGGCAAAG TGACGAACTA TGTGGGCGCC AATGCGGAGA CGGAATTAGA GTTAACCAAT GAAAAAATGC CCAATAAGCT GACGTTTGGT CCTAAAAAGA CGTTTAAATA TACGGTAGCT ACGGCACCAG GAGGCGTTAC GTATGCGCTG ACCTATTTTT ATGGAGATGT CGGCGGTCCA ACTAGTTCGC ACCAAAGACG AGGAACAGCG GGTCCTGTGT ATTATTATTT AACAAAGCGG CGTGTCACGG AAAAATTTGA GAATCCCGCA GGCGGGGCGA TTCCTGCGCC AGAAGGTTAT ACGCAGGATA AGAAAACCAT TGTAACAGGG GAGGATTTTA CTTTTACCCA AGAAGGCACC TTGCCTGAAC GTTACACAGG CAGTGATGGG AAGACGTATT TATTTAAAGG TTGGTACAAA GGGAATGCGA AACCTAGCAC GTTGGAAACC ACCAAAACGC CTAGTTATGC GGTGACCTAT GATGACAATG ACGATTTGCA TGTGGTCTAT GAAGAAGCAG TGATGAAAAAC CTATACGTTG CCAGCGAGAG AAGCTTTGTT CGGCTATGTT GATGAGCAAG GAAACTTGAT TAATCCCGCC AAGTTTAAGC TAAGTGCGAC CATGGGTGAA AGTGACGGAG CCACAGGGGA AATGACGACT TTTCCCACAA TTGATGGAAT CGATATGCCA GCAAGTCAAT TAAAGAAATT AGCCATCCCG CAAAAAGTCT ACACACGCCC AGACGATGGG ACAATCGTAA CTTATGGCCC GCAAGAAGTG AGTGTTGAAA TTCCTAAGTA TTACCAGACG ATTTCGATTT CACCAACTAC TGCGTATACA GGGGATAAAA CCAAGTATCC AGTACCAAAT GAAGTGCGCC GTGGCATCGA AAACCCCGAC AACATTGTTA GTAGTTTAGT GGGAANCNCT GCGTATAACT TGACCCAAAA AAGTGCCACA CGCTATACTG CCCGCCGTTC TTACTGGANG TGGGGCCCCA CGAAGACACT TTACTCAATG AGTATCTATT CAGGAACTGC TGGGGGCAAC TATAATTTAT CGACCCCTGA TGGCACCATT TATTATTACT TAGAAAATCG GCGGGTCACT GAACATTTTG TAGACGAAAG TGGCGCAAAA ATCACGCCAC CAACTGGCTT TACACAAGGA AATCAGCTAG TGGTGGACAG TGAAAACTAT GTCTACACTG TCGCAAAAGC TTTGCCGAAG ATCTACCAAG CTGGTGAAAA AACCTATATC TTCCAAGGCT GGTTTAAAGG CAAAACCAAG CCAGCAACAT TAAAGACGAC AACGACCCCA AGTITTACAC CAACTITTAA TGATGAGGAC GACATGACCG CTGTGTACCA AGAAGCGATT CCCACCGCGG AACTAACGTT AACAGGTGCC GTTGACATAA TCGAAAATGG CGCCACAATG GATTACTGGG AGGCGCTACT GAAGAACACA GGCGAAGCGC CGTTAACCAC CATTAAAATC AAGCCAACGG CAACTTGGGC GGCTGGCATC GGCGCACCCA ACACGATATT TGTACAAGGA ACGGGTCAAA ACACCAAAGC TTTTCCTGTC ACCAAAGAAC AATGGACGAC CGGTGCAGGA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GTGTCCATCA	CGTTGGATCA	GCCTTTACCA	GCTGGCGGTC	AATTAAAAAT	GAACTTATTA
GGAACCGCCG	TTACAGGAAA	TCCTGGTCAA	GTTTTAACCG	CTGATGTTGA	AGTAACGGGC
AACTTTGGCA	GTTTAACTGC	CAAAGATACG	GTCCGTATTA	AAGACTTAGA	TCAAGAAATT
ACGAGTCCTG	ACGGCGACGG	CTTTATTAGT	ACCCCGACAT	TTGATTTTGG	TAAACTAGCA
ATTTCAGGAA	GTAAGCAACA	ATATGGTTTG	AAGAAGGCCG	CAGATTACTA	CGGCAATGGC
ACTCGCAACC	CTTATTTACG	CCTGAATACT	AGCCAAGCCA	ATTGGAGTTT	AACGGCCCAG
CTATCGCAAC	CAAAATCAGC	CACAGACAGC	TTGCCAACAA	CGACCCGCTT	GTTGCTAGGA
ACGGCCGCTG	CTGCCAGCTT	TACCGATTAC	AACCAACCAA	CAGAAACCAG	GACACCACTT
GGCAAGACCA	GCACCGTGAC	TTTAACCGCC	GACAATACCG	CAACAGCGGT	GGTCGCAAAC
CAACAGTTCA	CAGGCAGTGA	CGTCTATCAG	TTGGACTTCA	CGTTTGCTAA	CATCAAACTA
GAAGTGCCAG	CCAACCAAGG	TATGGCTGGC	CAACAATACC	AAGCCGCCGT	CACGTGGAAT
TTAGTGACTG	GCCCCT			•	

### EF107-4 (SEQ ID NO:416)

### EQGVATSQ SSDEASQTTQ TTEESQATVA SEAKTVPPQE TARIASRAIG YSSVEGREIP FFFVEEDGTL FDPDRITMAV NLSTFSFYEE KLQRTPLEPT TVNGGKLLSI PTSPAFKYDT NNQNPSNIYG VSEVSFTIPK EYQSLDIRPS TFYTGDTTQY PVPTVFANVG GKVTNYVGAN AETELELTNE KMPNKLTFGP KKTFKYTVAT APGGVTYALT YFYGDVGGPT SSHQRRGTAG PVYYYLTKRR VTEKFENPAG GAIPAPEGYT ODKKTIVTGE DFTFTOEGTL PERYTGSDGK TYLFKGWYKG NAKPSTLETT KTPSYAVTYD DNDDLHVVYE EAVMKTYTLP AREALFGYVD EQGNLINPAK FKLSATMGES DGATGEMTTF PTIDGIDMPA SQLKKLAIPQ KVYTRPDDGT IVTYGPQEVS VEIPKYYQTI SISPTTAYTG DKTKYPVPNE VRRGIENPDN IVSSLVGXXA YNLTQKSATR YTARRSYWXW GPTKTLYSMS IYSGTAGGNY NLSTPDGTIY YYLENRRVTE HFVDESGAKI TPPTGFTQGN QLVVDSENYV YTVAKALPKI YQAGEKTYIF QGWFKGKTKP ATLKTTTTPS FTPTFNDEDD MTAVYQEAIP TAELTLIGAV DIIENGATMD YWEALLKNIG EAPLITIKIK PTATWAAGIG APNTIFVQGT GQNTKAFPVT KEQWTTGAGV SITLDQPLPA GGQLKMNLLG TAVTGNPGQV LTADVEVTGN FGSLTAKDTV RIKDLDQEIT SPDGDGFIST PTFDFGKLAI SGSKQQYGLK KAADYYGNGT RNPYLRLNTS QANWSLTAQL SQPKSATDSL PTTTRLLLGT AAAASFTDYN QPTETRTPLG KTSTVTLTAD NTATAVVANQ QFTGSDVYQL DFTFANIKLE VPANQGMAGQ QYQAAVTWNL

### EF108-1 (SEQ ID NO:417)

VTGP

TAATCGGTTT	GGCGGGAATC	GTACATAGAA	AGAAGGGACG	ACATGAAGCA	AACTAAGTGG
CAACGATTAG	CAACCATTGG	CTTGTGTAGT	TCTTTAGTAA	TTAACGCCTT	TTCTGGTGTG
ACGGCAGTTG	CGGAAACCGT	GACGATTGAA	AGTAGTCCGA	CCGCCGAAAG	TAGTGCCAAG
GAAGAGACGC	AAGCAAGTAG	CGTGAAGGAA	GAAACAACGA	AAGCCAGTAC	GGAAAATAGT
CAAGTAACAA	CTGACACGAG	TCAGGAAGAA	GCAACGAAAG	AAGCGGAGAA	AGAAGAACCG
CAAGCAGAAG	TGGAACAAGC	AGAAACACCA	ATCATTCCTA	AACCAAAAA	AATCAATATG
AAGGCAACTT	ATTCATTTTC	TGCAGAAACT	TATCAGTTTG	GATTTGTGAA	TGAATCAGGT
CAATTAATAA	ATCCAGATAT	TATACCAATT	ACGTATAGCT	ATGCCAAAGG	ATCATGGAAG
ACAGATGGTT	ATAATCGAAA	GTGGACTAGT	ATGGTTCAAG	${\tt GGAGTGCTTC}$	AACCGTAGGA
AACTTAAAGA	ATGTAATAAT	GCCAGCAACT	TCTGTAGTTA	TGCCACCAGG	ACCGTCATAT
GAAGGAACTC	AAGAGGTGTA	CACAAACTTT	TCAATTCGCA	TACCAAAATA	TTATGCATCA
GCGAGTCTCT	ACAATAGAGA	AGGTAAAATT	GATTCTACTT	ATCCGTTACC	TGCTATTGCA
CTAGCAGGTA	CTAGACCGCT	ATCTTTGACT	CAAAGTAGTG	TAATTAGTGC	ATTGGCGCTG
ACCAGTAAAG	GAGACAATGT	TTATACACCA	CGGGAAACAT	TTTTTGGAGG	AGATCCTGCA
GGTGTAAAGT	TTACTAATTT	TTTGTATCGT	ATAAATGACT	TTGATGTGAA	AGGTAATAAC
ATAGGTTATA	AGACTGTGAG	TAGCCCAATC	TATTACCATC	TGACCAACCG	CCGTGTCACC
GAAAACTTCG	TAGATACAAG	TGGCGCCAAA	ATCACGCCAC	CAAGTAATTT	CACCCAAGGG
AAACAAACGG	TCATTAACAG	TGATCCTTAC	ACGTTCCAAC	AAAGTGGTTT	TTTACCCGAG
ACCTACAAAG	TTGGCACGAA	ATCTTACCGA	TTCAAAGGCT	GGTACAAAGG	GAAAACCAAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

		TAAAACACCT			
GATTTGACGG	TGGTCTATGA	GGAGTTTTCA	GGGTACGAGC	TGCCTGCTTC	GACCAATCAA
TTTGGCTTTG	TGGATGAAGC	GACGAACAAA	TTAATTGCCC	CCGACCAAGT	GCAGATGAAG
TATAATCTTA	CTTTAAATGA	AAATAATAAA	AAAACAGTAA	TGAGCAGTAA	CTTAACGGGG
ACAGATACAG	CGACACTGAA	AAACTIGTCC	GTGCCTGTCA	ACTATTTTGA	ACAATATCGC
GTCAATACGT	TTTATGGCGC	GAGTGACATT	${\tt ACGTTTACAT}$	TGCCCAAACG	GTACAAATCA
ATCAATATTA	CCAAATCAGA	TGGCAAAACC	GACCCAGCTT	TTCCTCTTCC	TAAAATCTAT
AATATAGATC	AAGTAGAAAT	GTCACACATG	CCTGTGACCA	CTTATAACAA	GTTGAAACAG
CTGTCGGGCC	AAACGTTTGG	CTTTAATGCT	TTAGCCGATC	AACCTGAATT	TTATACGAAA
ACGTTATTTG	GGACAGAGTC	TGGCATCGAT	GACCCAGTCA	ATTATTATAC	AATGAGTGGC
CCTGTTTACT	ATTATTTAGA	AAACCGCAAA	GTCACCGAGA	ACTTCGTAGA	CACCAACGGC
GCTAAAATCA	CACCGCCAAC	AGGTTTCACC	CAAGGTAAAA	AAACGGTGAT	TACAAGCGAC
GCCTACACTT	TCAAACAAGC	AGGCACCTTA	CCAGACACTT	ACACAACAGG	CGGTAAGACC
TACAAGTTCA	AAGGTTGGTA	CAAAGGCAAG	TCCATACTCA	ACACATTGAC	AACTACCAAA
GCGCCAAGTT	ATCAAGTGAC	CTACGATGAC	AATGATGATT	TGAATGTGGT	GTATGAAGAA
GAAACAGTTA	CGACAGTGTA	TCCATCAGTC	GATATGAACT	TTGTGAATGA	AAAAGGCGGG
GCTTTCACAC	CGGCGTTAAC	TTTTAGTGGT	AAGTACTATG	CGCAAAGTAC	GAGTGCGTAC
TTAAGAACCG	ATTTATATGA	CGTGACCTCA	AAAAATAATG	GTAATGGGCA	ATATACGGTA
AGTATTAATA	ATGGTAGTAT	GCCATTGTCC	CAAGAATTAT	TGAAAAAATA	TAATAATGGA
CAACCAATCA	GTGCTACCAA	CAGATTACAG	TTTAATGTTG	ATAAATTAGC	CATCGACCAA
CAACTAAAAT	ATGTTGACAG	CATTCAATTA	GACACAGCTC	AAAGTAGCAA	TCTGAAATCC
TATAGATATG	TGTACACGAA	CAATAGCTCA	CTGGTTTTCG	ACCCAAATGT	AGCACCAGCA
GAGGTTGACC	TTAGTTCAGA	ATCTCTTAAC	TTGCTTAATT	TTGATTCAGA	TGGCACCTAT
TTTTCTAATG	CAAATAATAG	ACTITITAC	ACGCATTTAG	GATATAGTGG	CACACCAGGA
GTTAACTATC	TTCTCGTAAT	GTTTCTTTTT	AACGCCAAAC	CTGCGGATAA	GTCAAAACTT
GTCTACAAAG	TCACTCGCAA	ACAAGTCACC	GAAAACTTCG	TGGATGTCAA	CGGTGCCAAA
ATCACTGCAC	CAACAGGCTT	CACCCAAGGT	AACCAAGTAC	CAATGAACAG	TAACACCTTC
		TTTACCAGCG			
TTCCAAGGGT	GGTATAAAGG	GAAAACCAAG	CCAAGTACGT	TGAACAAAAC	AACAACTCCA
		TGGCAATGAC			
		AACTCGACCA			
		GAATACTAGC			
		TGGTCTGACG			
		CCCAGTAAAT			
CCAAATGCCG	TTCCTATCGG	CAAAAAAGTT	TCAGTTGCTT	TCACAACTCG	CGCAACAGGG
AAACCAAACA	CTGTTTTGAA	AGCAGAAGTT	GTAGTATTTG	GTGGTATTAA	AGATAGTACA
GTGGATAACT	TCGTGAGAAT	TCGTCCAAAT	GATCAAGAAG	TAGTCACACC	AACGACCGAA
GGCTTCATCA	GTGTGCCAAC	CTTCGACTTC	GGCCAAGTGG	GCGTTGCAGG	AACTAAGCAA
		CGCGGATTAC			
		CAATTGGAGC			
GCGACAGACA	GCTTGCCTAC	AGCGACCCGC	TTATTATTAG	GGCCGCCC	TGTCTCTAGC
TTTACCAATT	ACAATCAACC	AACCGAGTTG	AAAAATACGG	TCGGTACCAC	GAGTGCCATT
		AGCAACGAGT			
		CACCTTCAAT			
GGTGTTAAAG	GGCAACAATA	CAAGGCCGCA	GTTACATGGA	ACCTAGTTAC	AGGTCCTTAA

EF108-2 (SEQ ID NO:418)

MKQTKWQ RL	ATIGLESS LV	NAFSGVT AV	AETVTIES SPI	<b>TAESSAKE</b>	
ETQASSVKEE	TTKASTENSQ	VTTDTSQEEA	TKEAEKEEPQ	AEVEQAETPI	IPKPKKINMK
ATYSFSAETY	QFGFVNESGQ	LINPDIIPIT	YSYAKGSWKT	DGYNRKWTSM	VQGSASTVGN
LKNVIMPATS	VVMPPGPSYE	GTQEVYTNFS	IRIPKYYASA	SLYNREGKID	STYPLPAIAL
AGTRPLSLTQ	SSVISALALT	SKGDNVYTPR	ETFFGGDPAG	VKFTNFLYRI	NDFDVKGNNI
GYKTVSSPIY	YHLTNRRVTE	NFVDTSGAKI	TPPSNFTQGK	QTVINSDPYT	FQQSGFLPET

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

YKVGTKSYRF	KGWYKGKTKT	EPLATTKTPS	YKVTYDDNDD	LTVVYEEFSG	YELPASTNQF	
GFVDEATNKL	IAPDQVQMKY	NLTLNENNKK	TVMSSNLTGT	DTATLKNLSV	PVNYFEQYRV	
NTFYGASDIT	FTLPKRYKSI	NITKSDGKTD	PAFPLPKIYN	IDQVEMSHMP	VTTYNKLKQL	
${\tt SGQTFGFNAL}$	${\tt ADQPEFYTKT}$	${\tt LFGTESGIDD}$	PVNYYTMSGP	VYYYLENRKV	TENFVDTNGA	
KITPPTGFTQ	GKKTVITSDA	${\tt YTFKQAGTLP}$	DTYTTGGKTY	KFKGWYKGKS	ILNTLTTTKA	
PSYQVTYDDN	DDLNVVYEEE	${\tt TVTTVYPSVD}$	MNFVNEKGGA	FTPALTFSGK	YYAQSTSAYL	
${\tt RTDLYDVTSK}$	NNGNGQYTVS	${\tt INNGSMPLSQ}$	ELLKKYNNGQ	PISATNRLQF	NVDKLAIDQQ	
LKYVDSIQLD	TAQSSNLKSY	${\tt RYVYTNNSSL}$	VFDPNVAPAE	VDLSSESLNL	LNFDSDGTYF	
SNANNRLFYT	HLGYSGTPGV	NYLLVMFLFN	AKPADKSKLV	YKVTRKQVTE	NFVDVNGAKI	
TAPTGFTQGN	QVPMNSNTFK	YTAAKALPAT	YTTGGKVYTF	QGWYKGKTKP	STLNKTTTPT	
${\tt FNATFDGNDD}$	MTAMYKEEIP	TASVTLTRPK	EVIDTNTNVI	WTTTITNTSK	APLQNLTLKK	
GPNWSAGLTI	PTFMEVTPEG	ETTKSIPVNS	${\tt TLWTEGVPLP}$	NAVPIGKKVS	VAFTTRATGK	
PNTVLKAEVV	VFGGIKDSTV	DNFVRIRPND	QEVVTPTTEG	FISVPTFDFG	QVGVAGTKQQ	
HSLKQAADYY	GNGTRNPYLR	IKKTQPNWSL	TAQLSQPKSA	TDSLPTATRL	LLGAAPVSSF	
TNYNQPTELK	NTVGTTSAIS	LTANNTATSI	IANKQFTGSN	VYQLDFTFNN	VKLEVPANQG	
VKGQQYKAAV	TWNLVTGP					

EF108-3 (SEQ ID NO:419)

### CGT GACGATTGAA AGTAGTCCGA CCGCCGAAAG TAGTGCCAAG

GAAGAGACGC AAGCAAGTAG CGTGAAGGAA GAAACAACGA AAGCCAGTAC GGAAAATAGT CAAGTAACAA CTGACACGAG TCAGGAAGAA GCAACGAAAG AAGCGGAGAA AGAAGAACCG CAAGCAGAAG TGGAACAAGC AGAAACACCA ATCATTCCTA AACCAAAAAA AATCAATATG AAGGCAACTT ATTCATTITC TGCAGAAACT TATCAGTTTG GATTTGTGAA TGAATCAGGT CAATTAATAA ATCCAGATAT TATACCAATT ACGTATAGCT ATGCCAAAGG ATCATGGAAG ACAGATGGTT ATAATCGAAA GTGGACTAGT ATGGTTCAAG GGAGTGCTTC AACCGTAGGA AACTTAAAGA ATGTAATAAT GCCAGCAACT TCTGTAGTTA TGCCACCAGG ACCGTCATAT GAAGGAACTC AAGAGGTGTA CACAAACTTT TCAATTCGCA TACCAAAATA TTATGCATCA GCGAGTCTCT ACAATAGAGA AGGTAAAATT GATTCTACTT ATCCGTTACC TGCTATTGCA CTAGCAGGTA CTAGACCGCT ATCTTTGACT CAAAGTAGTG TAATTAGTGC ATTGGCGCTG ACCAGTAAAG GAGACAATGT TTATACACCA CGGGAAACAT TTTTTGGAGG AGATCCTGCA GGTGTAAAGT TTACTAATTT TTTGTATCGT ATAAATGACT TTGATGTGAA AGGTAATAAC ATAGGTTATA AGACTGTGAG TAGCCCAATC TATTACCATC TGACCAACCG CCGTGTCACC GAAAACTTCG TAGATACAAG TGGCGCCAAA ATCACGCCAC CAAGTAATTT CACCCAAGGG AAACAAACGG TCATTAACAG TGATCCTTAC ACGTTCCAAC AAAGTGGTTT TTTACCCGAG ACCTACAAAG TTGGCACGAA ATCTTACCGA TTCAAAGGCT GGTACAAAGG GAAAACCAAA ACCGAGCCTT TGGCCACCAC TAAAACACCT AGCTATAAAG TCACGTATGA TGACAATGAT GATTTGACGG TGGTCTATGA GGAGTTTTCA GGGTACGAGC TGCCTGCTTC GACCAATCAA TTTGGCTTTG TGGATGAAGC GACGAACAAA TTAATTGCCC CCGACCAAGT GCAGATGAAG TATAATCTTA CTTTAAATGA AAATAATAAA AAAACAGTAA TGAGCAGTAA CTTAACGGGG ACAGATACAG CGACACTGAA AAACTTGTCC GTGCCTGTCA ACTATTTTGA ACAATATCGC GTCAATACGT TTTATGGCGC GAGTGACATT ACGTTTACAT TGCCCAAACG GTACAAATCA ATCAATATTA CCAAATCAGA TGGCAAAACC GACCCAGCTT TTCCTCTTCC TAAAATCTAT AATATAGATC AAGTAGAAAT GTCACACATG CCTGTGACCA CTTATAACAA GTTGAAACAG CTGTCGGGCC AAACGTTTGG CTTTAATGCT TTAGCCGATC AACCTGAATT TTATACGAAA ACGITATITG GGACAGAGIC IGGCATCGAI GACCCAGICA ATTATIATAC AAIGAGIGGC CCTGTTTACT ATTATTTAGA AAACCGCAAA GTCACCGAGA ACTTCGTAGA CACCAACGGC GCTAAAATCA CACCGCCAAC AGGTTTCACC CAAGGTAAAA AAACGGTGAT TACAAGCGAC GCCTACACTT TCAAACAAGC AGGCACCTTA CCAGACACTT ACACAACAGG CGGTAAGACC TACAAGTTCA AAGGTTGGTA CAAAGGCAAG TCCATACTCA ACACATTGAC AACTACCAAA GCGCCAAGTT ATCAAGTGAC CTACGATGAC AATGATGATT TGAATGTGGT GTATGAAGAA GAAACAGTTA CGACAGTGTA TCCATCAGTC GATATGAACT TTGTGAATGA AAAAGGCGGG GCTTTCACAC CGGCGTTAAC TTTTAGTGGT AAGTACTATG CGCAAAGTAC GAGTGCGTAC TTAAGAACCG ATTTATATGA CGTGACCTCA AAAAATAATG GTAATGGGCA ATATACGGTA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AGTATTAATA	ATGGTAGTAT	GCCATTGTCC	CAAGAATTAT	TGAAAAAATA	TAATAATGGA
CAACCAATCA	GTGCTACCAA	CAGATTACAG	TTTAATGTTG	ATAAATTAGC	CATCGACCAA
CAACTAAAAT	ATGTTGACAG	CATTCAATTA	GACACAGCTC	AAAGTAGCAA	TCTGAAATCC
TATAGATATG	TGTACACGAA	CAATAGCTCA	CTGGTTTTCG	ACCCAAATGT	AGCACCAGCA
GAGGTTGACC	TTAGTTCAGA	ATCTCTTAAC	TTGCTTAATT	TIGATICAGA	TGGCACCTAT
TTTTCTAATG	CAAATAATAG	ACTTTTTTAC	ACGCATTTAG	GATATAGTGG	CACACCAGGA
GTTAACTATC	TTCTCGTAAT	${\tt GTTTCTTTTT}$	AACGCCAAAC	${\tt CTGCGGATAA}$	GTCAAAACTT.
GTCTACAAAG	TCACTCGCAA	ACAAGTCACC	GAAAACTTCG	TGGATGTCAA	CGGTGCCAAA
ATCACTGCAC	CAACAGGCTT	CACCCAAGGT	AACCAAGTAC	CAATGAACAG	TAACACCTTC
AAGTACACAG	CGGCAAAAGC	TTTACCAGCG	ACGTATACTA	CAGGTGGCAA	AGTCTATACG
TTCCAAGGGT	GGTATAAAGG	GAAAACCAAG	CCAAGTACGT	TGAACAAAAC	AACAACTCCA
ACGTTCAATG	CGACCTTTGA	TGGCAATGAC	GATATGACCG	CCATGTATAA	GGAAGAAATA
CCAACAGCTA	GTGTCACATT	AACTCGACCA	AAAGAAGTGA	TTGATACGAA	TACCAATGTA
ATCTGGACAA	CAACGATCAC	GAATACTAGC	AAAGCACCCT	TACAAAATCT	CACCTTGAAA
AAAGGGCCCA	ATTGGTCAGC	TGGTCTGACG	ATCCCGACCT	TTATGGAAGT	GACACCAGAA
GGAGAAACGA	CAAAATCAAT	CCCAGTAAAT	AGTACACTTT	GGACAGAGGG	GGTTCCTTTA
CCAAATGCCG	TTCCTATCGG	CAAAAAAGTT	TCAGTTGCTT	TCACAACTCG	CGCAACAGGG
AAACCAAACA	CTGTTTTGAA	AGCAGAAGTT	GTAGTATTTG	GTGGTATTAA	AGATAGTACA
GTGGATAACT	TCGTGAGAAT	TCGTCCAAAT	GATCAAGAAG	TAGTCACACC	AACGACCGAA
GGCTTCATCA	GTGTGCCAAC	CTTCGACTTC	GGCCAAGTGG	GCGTTGCAGG	AACTAAGCAA
CAACACAGCT	TGAAACAAGC	CGCGGATTAC	TACGGTAACG	GCACACGGAA	TCCGTATCTG
CGGATTAAGA	AAACGCAACC	CAATTGGAGC	TTAACAGCGC	AACTGTCACA	ACCAAAATCA
GCGACAGACA	GCTTGCCTAC	AGCGACCCGC	TTATTATTAG	GGGCGCGCC	TGTCTCTAGC
TTTACCAATT	ACAATCAACC	AACCGAGTTG	AAAAATACGG	TCGGTACCAC	GAGTGCCATT
AGCTTAACAG	CCAACAACAC	AGCAACGAGT	ATTATTGCCA	ACAAGCAATT	CACAGGTAGT
AATGTTTATC	AGTTGGACTT	CACCTTCAAT	AATGTCAAAC	TTGAAGTGCC	AGCCAATCAA
GGTGTTAAAG	GGCAACAATA	CAAGGCCGCA	GTTACATGGA	ACCTAGTTAC	AG

EF108-4 (SEQ ID NO:420)

### VTIES SPTAESSAKE

ETQASSVKEE TTKASTENSQ VTTDTSQEEA TKEAEKEEPQ AEVEQAETPI IPKPKKINMK ATYSFSAETY QFGFVNESGQ LINPDIIPIT YSYAKGSWKT DGYNRKWTSM VQGSASTVGN LKNVIMPATS VVMPPGPSYE GTQEVYTNFS IRIPKYYASA SLYNREGKID STYPLPAIAL AGTRPLSLTQ SSVISALALT SKGDNVYTPR ETFFGGDPAG VKFTNFLYRI NDFDVKGNNI GYKTVSSPIY YHLTNRRVTE NFVDTSGAKI TPPSNFTQGK QTVINSDPYT FQQSGFLPET YKVGTKSYRF KGWYKGKTKT EPLATTKTPS YKVTYDDNDD LTVVYEEFSG YELPASTNOF GFVDEATNKL IAPDQVQMKY NLTLNENNKK TVMSSNLTGT DTATLKNLSV PVNYFEQYRV NTFYGASDIT FTLPKRYKSI NITKSDGKTD PAFPLPKIYN IDQVEMSHMP VTTYNKLKQL SGQTFGFNAL ADQPEFYTKT LFGTESGIDD PVNYYTMSGP VYYYLENRKV TENFVDTNGA KITPPTGFTQ GKKTVITSDA YTFKQAGTLP DTYTTGGKTY KFKGWYKGKS ILNTLTTTKA PSYOVTYDDN DDLNVVYEEE TVTTVYPSVD MNFVNEKGGA FTPALTFSGK YYAQSTSAYL RTDLYDVTSK NNGNGQYTVS INNGSMPLSQ ELLKKYNNGQ PISATNRLQF NVDKLAIDQQ LKYVDSIOLD TAOSSNLKSY RYVYTNNSSL VFDPNVAPAE VDLSSESLNL LNFDSDGTYF SNANNRLFYT HLGYSGTPGV NYLLVMFLFN AKPADKSKLV YKVTRKQVTE NFVDVNGAKI TAPTGFTOGN OVPMNSNTFK YTAAKALPAT YTTGGKVYTF QGWYKGKTKP STLNKTTTPT FNATFDGNDD MTAMYKEEIP TASVTLTRPK EVIDTNTNVI WTTTITNTSK APLQNLTLKK GPNWSAGLTI PTFMEVTPEG ETTKSIPVNS TLWTEGVPLP NAVPIGKKVS VAFTTRATGK PNTVLKAEVV VFGGIKDSTV DNFVRIRPND QEVVTPTTEG FISVPTFDFG QVGVAGTKQQ HSLKQAADYY GNGTRNPYLR IKKTQPNWSL TAQLSQPKSA TDSLPTATRL LLGAAPVSSF TNYNOPTELK NTVGTTSAIS LTANNTATSI IANKOFTGSN VYOLDFTFNN VKLEVPANOG VKGQQYKAAV TWNLVT

EF109-1 (SEQ ID NO:421)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
AGGAGTAAAT TAATGAAAAA AAGTGTTATA ACTAGTTCTA TGTTAGCGGT TTTGTTGTCG
GGATTTCTCG TTACCCCTAT TTCTGCTTAC GCTTTGGAAC GCTCTAAGGG AACTACTGAA
GAAACGGTGG CTTCAGAAAC ATCTCTAACG GAGCGACAAA TGAGTAGCGG TGTCACTGAA
GAAATGAACC CAAGCATCAT AAATTCTCAA GAGGAAACAG AAACAACGTC CACTTCCTCA
ACCTCCGATT CCACCACTGA AGTTTCTACA TCAGAAGTAA CAACTGTTAA TGATACAGAA
NATAGTAGCG ACGTACTGAA ACTACTTTGG NAACATCACN AAGTAATGAG GACACACCTA
TAG
```

EF109-2 (SEQ ID NO:422)

MKKSVI TSSMLAVLLS GFLVTPISAY ALERSKGTTE ETVASETSLT ERQMSSGVTE EMNPSIINSQ EETETTSTSS TSDSTTEVST SEVTTVNDTE XSSDVLKLLW XHHXVMRTHL

EF109-3 (SEQ ID NO:423)

GGAAC GCTCTAAGGG AACTACTGAA

GAAACGGTGG CTTCAGAAAC ATCTCTAACG GAGCGACAAA TGAGTAGCGG TGTCACTGAA GAAATGAACC CAAGCATCAT AAATTCTCAA GAGGAAACAG AAACAACGTC CACTTCCTCA ACCTCCGATT CCACCACTGA AGTTTCTACA TCAG

EF109-4 (SEQ ID NO:424)

ERSKGTTE ETVASETSLT ERQMSSGVTE EMNPSIINSQ EETETTSTSS TSDSTTEVST S

EF110-1 (SEQ ID NO:425)

EF110-2 (SEQ ID NO:426)

MKKFSIRKIS AGFLFLILVT LIAGFSLSAN AEEYIVPAES HSRQKRSLLD
PEDRRQEVAD TTEAPFASIG RIISPASKPG YISLGTGFVV GTNTIVTNNH VAESFKNAKV
LNPNAKDDAW FYPGRDGSAT PFGKFKVIDV AFSPNADIAV VTVGKQNDRP DGPELGEILT
PFVLKKFESS DTHVTISGYP GEKNHTQWSH ENDLFTSNFT DLENPLLFYD IDTTGGQSGS
PIYNDQVEVV GVHSNGGIKQ TGNHGQRLNE VNYNFIVNRV NEEENKRLSA VPAA

EF110-3 (SEQ ID NO:427)

AG AGTATATCGT TCCTGCCGAA AGTCATTCAC GACAAAAAAG ATCGTTACTG

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
GACCCTGAGG ACAGAAGACA AGAAGTGGCA GATACAACCG AAGCGCCTTT TGCGTCAATC
GGAAGAATCA TTTCCCCTGC CAGTAAACCA GGCTATATTT CTTTAGGAAC AGGCTTTGTT
GTTGGAACCA ATACAATTGT CACCAATAAT CATGTGGCTG AAAGTTTTAA GAATGCCAAA
GTATTAAATC CGAATGCCAA AGATGATGCT TGGTTTTATC CAGGTCGAGA TGGCAGTGCG
ACACCATTTG GCAAACCA AGACGATCGT CCAGATGCC CAGAGTTGGG AGAAATTTTA
ACGCCATTTG TTTTGAAAAA GTTTGAATCT TCAGATACCC ATGTCACAAT ATCAGGCTAT
CCAGGTGAGA AAAACCACAC ACAATGGTCT CATGAAAATG ATTTGTTTAC ATCTAACTTT
ACAGACTTAG AAAATCCATT ACTATTTAT GATATCGATA CAACCGGCG TCAATCTGGT
TCACCAATCT ATAATGATCA GGTTGAAGTA GTTGGTGTTC ATTCCAATG CGGCATTAAG
CAAACAGGAA ATCATGGTCA AAGACTAAAT GAAGTGAATT ATAACTTTAT TGTTAATCGA
GTGAATGAAG AAGAAAATAA ACGTTTATCC GCTGTGCCAG CAGCGT
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### EF110-4 (SEQ ID NO:428)

### EYIVPAES HSRQKRSLLD

PEDRRQEVAD TTEAPFASIG RIISPASKPG YISLGTGFVV GTNTIVTNNH VAESFKNAKV LNPNAKDDAW FYPGRDGSAT PFGKFKVIDV AFSPNADIAV VTVGKQNDRP DGPELGEILT PFVLKKFESS DTHVTISGYP GEKNHTQWSH ENDLFTSNFT DLENPLLFYD IDTTGGQSGS PIYNDQVEVV GVHSNGGIKQ TGNHGQRLNE VNYNFIVNRV NEEENKRLSA VPAA

### EF111-1 (SEQ ID NO:429)

TGATCAATAC	ACTTCGATAC	GGTCGCTTTT	TTTCTAGAGA	AAGTTGAATC	TTTCAATAAT
AAAAAGGGAT	ACACTCCATT	TGGCATAGTC	CTTGCTGATA	ATAAATCAGT	GTATAAAGCG
CTATCATTTT	ATAGGAGGG	TTTTATGAAG	GGTTTATCAA	AAAAGAAACG	GGTGTCTACT
TGGTTAGCGT	TAGGAATCAC	CGTAGTCAGC	TGTTTTGCGT	TAAGCAGGGA	AGTGCAAGCA
AGTGTTGAAA	GAACAAAAGT	TGATGAATTT	GCAAATGTTT	TAGATGTGAG	TGCATCACCA
ACCGAACGGA	CGAATGGCGT	ATACGATACC	AATTATTTTA	ATAATTTTC	TGATTTAGGT
GCATGGCATG	${\tt GCTACTATTT}$	ACCTGAAAAA	AGCAATAAAG	AGCTACTGGG	TGGTTTTGCG
GGGCCATTGA	TTATTGCGGA	AGAATATCCA	${\tt GTAAACTTGG}$	${\tt CGGCAAGTTT}$	AAACAAATTA
ACGGTCAAAA	ATAAAAAAAC	GGGAGAAACC	TATGATTTAA	GCCAAAGCAA	CCGCATGGAC
CTGTCTTATT	ATCCTGGGCG	CCTAGAGCAA	ACCTATGAAT	${\tt TAGACGATTT}$	AACGATTCAT
TTAGCTTTAA	TTTTTGTCAG	CAATCGAACG	GCGCTTATCC	AAACGACACT	TGAAAACACT
GGTGAAGAGC	CCTTGTCACT	TGGAGCAAGC	TGGACAGGTG	${\tt CGGTCTTTGA}$	CAAAATTCAA
GAGGGAACGG	AAACCTTAGA	TATTGGCACT	CGTTTAACTG	CTAAAGACAA	TGACATTCAA
GTGAATTTTG	GTGAAGTCAG	AGAAACGTGG	AATTATTTTG	CTACGAAAGA	CACAAAATAT
ACGATTCATC	ATGCGGATAA	AGTTTCAACA	AAAATTGATA	ATCGGAATTA	TACAGCAACC
GCTGAACCAA	TTGAATTGAA	GCCTAAACAA	ACGTACAACA	CCTATACGAC	AGAAAGCTAT
ACTTTTACAA	AAGAAGAAGA	GGCAAAGGAA	CAACAACAAG	CACCCGAATA	TACCAAAAAT
GCGGCGCGCT	ATTTCAAAGA	GAACAAGCAA	AGATGGCAAG	GATATCTAGA	TAAAACGTTT
GATCAAAAGA	AAACAGCAGA	ATTTCCTGAA	TATCAAAATG	CGCTAGTCAA	ATCGATTGAA
ACGATTAATA	CCAATTGGCG	AAGTGCGGCA	GGTGCCTTTA	AGCATGACGG	GATTGTTCCG
TCCATGTCTT	ATAAATGGTT	TATTGGTATG	TGGGCTTGGG	ATTCGTGGAA	AGCGGATGTA
GCAACGGCTG	ATTTTAATCC	TGAGTTAGCT	AAAAATAATA	TGCGGGCCTT	GTTTGATTAT
CAAATTCAAA	AAGATGATAC	CGTACGTCCA	CAAGATGCAG	GAGCGATCAT	TGATGCTGTC
TTTTACAATC	AAGACAGTGC	GCGTGGTGGT	GAAGGTGGCA	ACTGGAATGA	ACGAAATTCT
AAACCACCAT	TGGCTGCATG	GGCAGTTTGG	CATATTTATC	AAGAAACCAA	AGATAAGGAA
TTTTTAAAAG	AAATGTATCC	CAAACTTGTG	GCTTATCATA	ATTGGTGGTA	TACCAACAGA
GACCACAATA	AAAATGGGAT	AGCAGAATAT	GGAAGCATGG	TCAGTGATGC	TCACTGGCAA
AAAGACGACA	AGGATCAAAT	CATTAAAGAT	AAAAATGGCC	ACCTAAAGTG	GATGATGATG
CTGTTATTGA	AGCAGCCGCG	TGGGAAAGTG	GCATGGATAA	CGCTACACGG	TTTGACAAAG
AAGGTGTGGG	CAAAGGCGAC	GTTGGAGTTA	AAGTTTTTGA	AAACAAAAAT	AAAGGAAAAG
TAG					

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

### EF111-2 (SEQ ID NO:430)

## MKG LSKKKRVSTW LALGITVVSC FALSREVQAS VERTKVDEFA NVLDVSASPT ERTNGVYDTN YFNNFSDLGA WHGYYLPEKS NKELLGGFAG PLIIAEEYPV NLAASLNKLT VKNKKTGETY DLSQSNRMDL SYYPGRLEQT YELDDLTIHL ALIFVSNRTA LIQTTLENTG EEPLSLGASW TGAVFDKIQE GTETLDIGTR LTAKDNDIQV NFGEVRETWN YFATKDTKYT IHHADKVSTK IDNRNYTATA EPIELKPKQT YNTYTTESYT FTKEEAKEQ QQAPEYTKNA ARYFKENKQR WQGYLDKTFD QKKTAEFPEY QNALVKSIET INTNWRSAG AFKHDGIVPS MSYKWFIGMW AWDSWKADVA

TADFNPELAK NNMRALFDYQ IQKDDTVRPQ DAGAIIDAVF YNQDSARGGE GGNWNERNSK PPLAAWAVWH IYQETKDKEF LKEMYPKLVA YHNWWYTNRD HNKNGIAEYG SMVSDAHWQK

DDKDQIIKDK NGHLKWMMML LLKQPRGKVA WITLHGLTKK VWAKATLELK FLKTKIKEK

### EF111-3 (SEQ ID NO:431)

TGATGAATTT	GCAAATGTTT	TAGATGTGAG	TGCATCACCA		
ACCGAACGGA	CGAATGGCGT	ATACGATACC	AATTATTTTA	ATAATTTTTC	TGATTTAGGT
GCATGGCATG	GCTACTATTT	ACCTGAAAAA	AGCAATAAAG	AGCTACTGGG	TGGTTTTGCG
GGGCCATTGA	TTATTGCGGA	AGAATATCCA	GTAAACTTGG	CGGCAAGTTT	AAACAAATTA
ACGGTCAAAA	ATAAAAAAAC	GGGAGAAACC	TATGATTTAA	GCCAAAGCAA	CCGCATGGAC
CTGTCTTATT	ATCCTGGGCG	CCTAGAGCAA	ACCTATGAAT	TAGACGATTT	AACGATTCAT
TTAGCTTTAA	TTTTTGTCAG	CAATCGAACG	GCGCTTATCC	AAACGACACT	TGAAAACACT
GGTGAAGAGC	CCTTGTCACT	TGGAGCAAGC	TGGACAGGTG	${\tt CGGTCTTTGA}$	CAAAATTCAA
GAGGGAACGG	AAACCTTAGA	TATTGGCACT	CGTTTAACTG	CTAAAGACAA	TGACATTCAA
GTGAATTITG	GTGAAGTCAG	AGAAACGTGG	AATTATTTTG	CTACGAAAGA	CACAAAATAT
ACGATTCATC	ATGCGGATAA	AGTTTCAACA	AAAATTGATA	ATCGGAATTA	TACAGCAACC
GCTGAACCAA	TTGAATTGAA	GCCTAAACAA	ACGTACAACA	CCTATACGAC	AGAAAGCTAT
ACTTTTACAA	AAGAAGAAGA	GGCAAAGGAA	CAACAACAAG	CACCCGAATA	TACCAAAAAT
GCGGCGCGCT	ATTTCAAAGA	GAACAAGCAA	AGATGGCAAG	GATATCTAGA	TAAAACGTTT
GATCAAAAGA	AAACAGCAGA	ATTTCCTGAA	TATCAAAATG	CGCTAGTCAA	ATCGATTGAA
ACGATTAATA	CCAATTGGCG	AAGTGCGGCA	GGTGCCTTTA	AGCATGACGG	GATTGTTCCG
TCCATGTCTT	ATAAATGGTT	TATTGGTATG	TGGGCTTGGG	ATTCGTGGAA	AGCGGATGTA
GCAACGGCTG	ATTTTAATCC	TGAGTTAGCT	AAAAATAATA	TGCGGGCCTT	GTTTGATTAT
CAAATTCAAA	AAGATGATAC	CGTACGTCCA	CAAGATGCAG	GAGCGATCAT	TGATGCTGTC
TTTTACAATC	AAGACAGTGC	GCGTGGTGGT	GAAGGTGGCA	ACTGGAATGA	ACGAAATTCT
AAACCACCAT	TGGCTGCATG	GGCAGTTTGG	CATATTTATC	AAGAAACCAA	AGATAAGGAA
TTTTTAAAAG	AAATGTATCC	CAAACTTGTG	GCTTATCATA	ATTGGTGGTA	TACCAACAGA
GACCACAATA	AAAATGGGAT	AGCAGAATAT	GGAAGCATGG	TCAGTGATGC	TCACTGGCAA
AAAGACGACA	AGGATCAAAT	CATTAAAGAT	AAAAATGGCC	ACCTAAAGTG	GATGATGATG
CTGTTATTGA	AGCAGCCGCG	TGGGAAAGTG	GCATGGATAA	CGCTACACGG	TTTGACAAAG
AAGGTGTGGG	CAAAGGCGAC	GTTGGAGTTA	AAGTT		

### EF111-4 (SEQ ID NO:432)

### DEFA NVLDVSASPT ERTNGVYDTN YFNNFSDLGA

WHGYYLPEKS NKELLGGFAG PLIIAEEYPV NLAASLNKLT VKNKKTGETY DLSQSNRMDL SYYPGRLEQT YELDDLTIHL ALIFVSNRTA LIQTTLENTG EEPLSLGASW TGAVFDKIQE GTETLDIGTR LTAKDNDIQV NFGEVRETWN YFATKDTKYT IHHADKVSTK IDNRNYTATA EPIELKPKQT YNTYTTESYT FTKEEEAKEQ QQAPEYTKNA ARYFKENKQR WQGYLDKTFD QKKTAEFPEY QNALVKSIET INTNWRSAAG AFKHDGIVPS MSYKWFIGMW AWDSWKADVA TADFNPELAK NNMRALFDYQ IQKDDTVRPQ DAGAIIDAVF YNQDSARGGE GGNWNERNSK PPLAAWAVWH IYQETKDKEF LKEMYPKLVA YHNWWYTNRD HNKNGIAEYG SMVSDAHWQK DDKDQIIKDK NGHLKWMML LLKQPRGKVA WITLHGLTKK VWAKATLELK

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF117-1 (SEQ ID NO:433)

TAATTCGATG GAGAAGGTGG TTTAGTGAAA AGATTTTCAT TTTTTTACT AATTTACTT
GCTTTAACAG GTTGTAAATC CGGTGAAAAA GAATTTGATG AAGAATCTCT TCAAAATCTA
AAGGAAACGN CACAGTCTTA NTCAGAAACA GAATTACAAA ATGGTGACGT TCGTTTAAAT
GAATATATTT CTTTGAAAGG GGAGATTGTT GAGAGTGACA GTCGTTCCAG TTTAATAAAA
AAAGGTGATC GTTTTATTTT GAAAAGTGGT TCTAGTAAAT ATCAAGTTTN TAATGAGCAA
AAGAAAAAAT TGAAGATTGG TGACGAAGTG ACAGTTTACG GAGAATATTA CGGCTTTTTG
AAAGGGACAT TAATTGAAAG TGAGGAGAAT CATGATTCAG CCACGAATTA G

EF117-2 (SEQ ID NO:434)

VKR FSFFLLILLA LTGCKSGEKE FDEESLQNLK ETXQSXSETE LQNGDVRLNE` YISLKGEIVE SDSRSSLIKK GDRFILKSGS SKYQVXNEQK KKLKIGDEVT VYGEYYGFLK GTLIESEENH DSATN

EF117-3 (SEQ ID NO:435)

TG AAGAATCTCT TCAAAATCTA

AAGGAAACGN CACAGTCTTA NTCAGAAACA GAATTACAAA ATGGTGACGT TCGTTTAAAT GAATATATTT CTTTGAAAGG GGAGATTGTT GAGAGTGACA GTCGTTCCAG TTTAATAAAA AAAGGTGATC GTTTTATTTT GAAAAGTGGT TCTAGTAAAT ATCAAGTTTN TAATGAGCAA AAGAAAAAAT TGAAGATTGG TGACGAAGTG ACAGTTTACG GAGAATATTA CGGCTTTTTG AAAGGGACAT TAATTGAAAG TGAGGAGAAT CATGATTCAG CCACGAA

EF117-4 (SEQ ID NO:436)

EESLQNLK ETXQSXSETE LQNGDVRLNE YISLKGEIVE SDSRSSLIKK GDRFILKSGS SKYQVXNEQK KKLKIGDEVT VYGEYYGFLK GTLIESEENH DSATN

EF118-1 (SEQ ID NO:437)

TGAGGGGGAA AAAGTGTGTT AAAAAGAAAA GTGGGGATTG TCGCAGGCGT TTTCTGTTCA GCTTTGTTCA TGACAGGTTG TGGCAAAAGT GCGAAAGATG AGTTCATTCA AGGAATCGGC AATCANAACG CACAAGAATC TGGGGTTTGN GATTTCTCTA TGTCAATTAG TGACATGAAA TTTTCACAAG AAGATGGTGC ACAAACGAAT CCTATGATTG GGATGCTCAT CACGCAAATC AAAGACGCAT CGCTTTCTGG GGAAGATTCA AGTAGATGCC AAAAAAGAAA AAGCATTCAA CTTAGAGATG AAATTAAAAG CGATGGGAAT GGATGTACCG ATTCATTGG TTGGATCGTT AGATAA

EF118-2 (SEQ ID NO:438)

VLKRKV GIVAGVFCSA LLLTGCGKSA KDEFIQGIGN XNAQESGVXD FSMSISDMKF SQEDGAQTNP MIGMLITQIK DASLSGEDSS RCQKRKSIQL RDEIKSDGNG CTDFIGWIVR

EF118-3 (SEQ ID NO:439)

GAAAGATG AGTTCATTCA AGGAATCGGC

AATCANAACG CACAAGAATC TGGGGTTTGN GATTTCTCTA TGTCAATTAG TGACATGAAA TTTTCACAAG AAGATGGTGC ACAAACGAAT CCTATGATTG GGATGCTCAT CACGCAAATC AAAGACGCAT CGCTTTCTGG GGAAGATTCA AGTAGATGCC AAAAAAGAAA AAGCATTCAA CTTAGAGATG AAATTAAAAG CGATGGGAAT GGATGTACCG ATTTCATTGG TTGGATCGTT AGAT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF118-4 (SEQ ID NO:440)

KDEFIQGIGN XNAQESGVXD FSMSISDMKF SQEDGAQTNP MIGMLITQIK DASLSGEDSS RCQKRKSIQL RDEIKSDGNG CTDFIGWIVR

EF119-1 (SEO ID NO:441)

TAAAGAATAC CGAGTAAAAT TTTCGGAAGG CTTTTTTCA AAAATTGTAT ATGCAAAAGA AGTGCAACGG AAAGGAGCTC GGAAATCGTG AATAAGCTAC CTTTACTTAT TTTATTGTTA GGCGGAGTGT TGCTTGTTAG TGGCTGTCAA AGCCATAAGG AAGAAAACAA GTCTAGTAAA GTATCGACAG AAGAAACGAC AGTGATTGAA ACAGTAGCAA GGGAACAATC GAAGGAATCG TTTACGAGTG AAGAACTAA AAAACAGACA GAAACAACGA AATTAGAAGA ACCAGATCAT GTAAAACTTC TAGAAGCTTA TGGAAATGC TATGCGAACT TTACAAGTAT TAATGATCGC AATGAAAAGC TAAAGCCCCT CATGACTGAA AAATGTACA CAGATTATAA AAATGATCAA CATGAATATG TTCCGTAGGA AAGGTTACAA CGATTTATAA AAATGATCAA CATGAATATG CTTTACTTTT GGATTGTGAA CAAAATGGAA CGCAGACAC AGTGTTACTT TTGGCTAAGG TGAAGAACAA TAAAATTTCT GAAATGACC ATAATTCAGT TAAGCAAGAG TATTAG

EF119-2 (SEQ ID NO:442)

VN KLPLLILLG GVLLVSGCQS HKEENKSSKV STEETTVIET VAREQSKESF TSEATKKQTE TTKLEEPDHV KLLEAYGNAY ANFTSINDRN EKLKPLMTEK CIKKNGIDVK TGVALVSVGK VTTIYKNDQH EYALLLDCEQ NGTQTRVLLL AKVKNNKISE MTYNSVKQEY

EF119-3 (SEQ ID NO:443)

### AGAAAACAA GTCTAGTAAA

GTATCGACAG AAGAAACGAC AGTGATTGAA ACAGTAGCAA GGGAACAATC GAAGGAATCG
TTTACGAGTG AAGCAACTAA AAAACAGACA GAAACAACGA AATTAGAAGA ACCAGATCAT
GTAAAACTTC TAGAAGCTTA TGGAAATGCG TATGCGAACT TTACAAGTAT TAATGATCGC
AATGAAAAGC TAAAGCCCCT CATGACTGAA AAATGTATCA AAAAAAATGG AATTGATGTT
AAAACTGGAG TAGCGTTAGT TTCCGTAGGA AAGGTTACAA CGATTTATAA AAATGATCAA
CATGAATATG CTTTACTTTT GGATTGTGAA CAAAATGGAA CGCAGACACG AGTGTTACTT
TTGGCTAAGG TGAAGAACAA TAAAATTTCT GAAATGACCT ATAATTCAGT TAAGCAAGAG
TAT

EF119-4 (SEQ ID NO:444)

ENKSSKV STEETTVIET VAREQSKESF TSEATKKQTE TTKLEEPDHV KLLEAYGNAY ANFTSINDRN

EKLKPLMTEK CIKKNGIDVK TGVALVSVGK VTTIYKNDQH EYALLLDCEQ NGTQTRVLLL AKVKNNKISE MTYNSVKQEY

EF120-1 (SEQ ID NO:445)

TGAATAGGCG TGAAAAAGGG AATGTTAGCG TTTTTTGTCG TGCTAGCGGT TTTATCATTA
ACTGCTTGTC GGGAACCAAA AGNAAAGAAA GTAACCGCTT CAACGGAGGC ATCCTCTAAA
GTTGAAGAGA CGAATGAAAA AACGAGTGAA ACAATTGATA AGACAAACGA ACAAGCGAGC
AGCAGTGTCG AGTCTAACGA ATCAGTGAAA AATGAAGAGC CGACAGCTGA TGGAAACAAT
AGTCAGCTAA CTGTAGCTGA TTTAGATACT ACAGCGATTA ATGCTGGCGA TTTTACTACT
TTAGTTGGAA TATGGAAAAA TGGTAAAGGA GAGAGTTTGA TCATTCATCC TGATGGTAGT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

ACAAATACCG GAGGAATGAT TACGAAGGAT TCACCTACTG ATGAGTCGCG ACCAATTACA
AGCTTAAGTA TTAGGTGGGG GCCTACTGGT GCTGCGCTAT TATTATATAA AATTGGTGTT

EF120-2 (SEQ ID NO:446)

VKKGMLAF FVVLAVLSLT ACREPKXKKV TASTEASSKV EETNEKTSET IDKTNEQASS SVESNESVKN EEPTADGNNS QLTVADLDTT AINAGDFTTL VGIWKNGKGE SLIIHPDGST NTGGMITKDS PTDESRPITS LSIRWGPTGA ALLLYKIGV

EF120-3 (SEO ID NO:447)

### AAGAAA GTAACCGCTT CAACGGAGGC ATCCTCTAAA

GTTGAAGAGA CGAATGAAAA AACGAGTGAA ACAATTGATA AGACAAACGA ACAAGCGAGC AGCAGTGTCG AGTCTAACGA ATCAGTGAAA AATGAAGAG CGACAGCTGA TGGAAACAAT AGTCAGCTAA CTGTAGCTGA TTTAGATACT ACAGCGATTA ATGCTGGCGA TTTTACTACT TTAGTTGGAA TATGGAAAAA TGGTAAAGGA GAGAGTTTGA TCATTCATCC TGATGGTAGT ACAAATACCG GAGGAATGAT TACGAAGGAT TCACCTACTG ATGAGTCGCG ACCAATTACA AGCTTAAGTA TTAGGTGGGG GCCTACTGGT GCTGCGCTAT TATTATATAA AATTGGTGTT

EF120-4 (SEQ ID NO:448)

KKV TASTEASSKV EETNEKTSET IDKTNEQASS SVESNESVKN EEPTADGNNS QLTVADLDTT AINAGDFTTL VGIWKNGKGE SLIIHPDGST NTGGMITKDS PTDESRPITS LSIRWGPTGA ALLLYKIGV

### EF121-1 (SEQ ID NO:449)

TGAAACACAA GGAGGAAATT TGTGAAAAAG TTGAGCTTTA AAAAAGTGAA GTGGGGCATG CATTTTTTAA TGGCTGTTGC GTTGATAGCG CCAAGTGTTA CTAGTACGGC ATATGCAGTA GAAACAACGA GTCAACAAAG TTCAGAAGCA GTAACAAGTA CCACCGATTC AAGTAGAAAA CAAGAACCAG TCATTACACA GGAAACAACA GACATCAAAC AAGAAGCACC AAATCAGGCT ACGAGTGACA GTGTCAAGCA GTCACAAGAA ACCACAGCAC CAACAGAGAC GACGAATTTA GAAACGTCAA TCGCTGAAAA AGAAGAAACG AGCACGCCGC AAAAAATAAC AATTTTAGGT ACGTCAGATG TTCATGGTCA ATTATGGAAT TGGTCTTATG AAGATGATAA AGAACTACCA GTTGGTTTGT CCCAAGTAAG TACAGTCGTT AACCAAGTCC GGGCACAAAA CCCAGCAGGC ACCGTTTTAA TTGATAATGG CGACAATATT CAAGGCACTA TTTTAACAGA TGACTTGTAT AATAAAGCGC CTTTAGTGAA TGAAAAGACC CATCCAATGA TCACCGCCAT GAATGTGATG AAGTATGATG CAATGGTTTT GGGAAATCAT GAGTTTAATT TTGGTTTACC GTTAATCAAA AAAATTCAAC AAGAAGCCAC TTTTCCAATC TTGTCTGCGA ATACCTACAA TAAGGAAGAT GGTCTTCGTT TTGTTGAAGG GACTACCACG AAGGAACTTG ATTTTAATCA AGATGGGCAG CCAGATTTAA AAGTTGGGAT TATCGGCTTA ACAATTCCGC ACATTCCTTT GTGGGATGGC CCTCGTGTTA CTTCGCTTAA TTTTTTACCT TTGAAAGAAG AAGCAGAAAA AGCAGTTACT GAGTTGAAAG CTAACGATCA GGCTGACATT ATTGTTGCCT CGATTCATGC GGGACAACAA AATAGTGATC CGGCTGCCAG TGCCGACCAA GTAATTGAAA ATGTCGCGGG GATTGATGCG TATATTCTGG GTCATGACCA CCTTTCTTTT ACCAAGCAAG GAGCAGCGCC GAATGGAAAA ACTGTACCGG TAGGGGGACC GAAAGATACG GGGACAGAAG TTGTCAAAAT TGATCTTTCA GTTGCTAAAA ATGCCGATAA GTGGGAAGTG CAAGAAGGTA CAGCAACGAT TGTACCAACA ACGAATGTTC CAGCAGATGA AGCAGTTAAG GCAGCGACAA AAGAATACCA TGAAAAAACG CGAGCGTTTA TTCAGGAGGA GATCGGCACA GCAACAGCTG ATTTTTTACC AAAACAAGAA ATTAAAGGAA TTCCCGAAGC ACAATTACAA CCAACAGCGA TGATTTCTTT AATTAATAAC GTTCAAAAAG AAGTAACGGG CGCACAATTA AGTGCGGCAG CGCTGTTTAA ATACGACAGT AAATTACCTG CGGGGAAGAT TTCCTATGCC ACGATTTTTG ATATCTACAA ATACCCGAAT ACCTTAGTGA GTGTTCCCAT TAACGGTGAA AACTTACTGA AGTATTTAGA AAAACAAGGG

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

	•				
GCGTACTATA	ACCAAACACA	GCCAGATGAT	TTGACCATTA	${\tt GTTTTAAT}{\tt CC}$	AAACATTCGT
GTATATAACT	ATGACATGAT	TTCTGGAGTG	GACTACAAGA	TTGACATTTC	AAAACCAGTG
GGTGAACGAA	TTGTAGATGC	GAAAATTGAC	GGCCAACCGC	TGGATCCTGC	CAAAGAATAT
ACGATTGCTA	TGAATAATTA	TCGTTACGGC	GGTTTAGCTA	GCCAAGGGAT	TCAAGTAGGG
GAACCTATTA	AAAATTCTGA	TCCAGAAACC	TTACGAGGAA	TGATTGTTGA	TTATATTAAG
AAAAAAGGAA	CTCTTGATCC	AGAACAAGAA	ATCGAACGAA	ATTGGTCAAT	TATTGGGACA
AATTTTGATG	AAAAATGGCG	TGCCAAAGCA	ATCGAATTAG	TGAATGACGG	CACTCTTCAA
ATTCCGACTT	CTCCTGATGG	ACGTACACCA	AACGCCGCCG	CTATTACGAA	ACAAGATGTC
CGTAATGCGG	GCTTTGATTT	AGATAATGCA	TATACCATTA	TGCACACAAA	TGACGTTCAT
GGCCGACTAG	AAGCAGGGAA	AGGCGAATTA	GGTATGGCGC	GTCTAAAAAC	CTTTAAAGAC
CAAGAAAACC	CAACCTTGAT	GGTGGATGCA	GGGGATGTTT	TCCAAGGATT	ACCAATCTCC
AATTTCTCCA	AAGGCGCGGA	TATGGCCAAA	GCAATGAATG	AAGTTGGTTA	TGATGCCATG
GCGGTGGGAA	ATCACGAGTT	TGATTTTGGT	TTAGAGATTG	CACTAGGTTA	TAAAGACCAA
CTGAATTTTC	CGATTTTATC	TAGTAATACG	TATTACAAAG	ATGGCAGTGG	ACGGGTTTTT
GATCCGTATA	CAATCGTAGA	AAAATCCGGG	AAAAAGTTTG	CCATTGTAGG	TGTGACGACC
CCAGAAACAG	CAACGAAAAC	ACACCCGAAA	AACGTAGAGA	AGGTGACATT	TAAAGACCCG
ATTCCAGAAG	TAGAAGCAGT	GATTAAGGAA	ATTAAAGAGA	AGTACGCGGA	TATNCAAGCT
TTCGTGGTTA	CTGGGCATTT	AGGCGTAGAT	GAAACGACGC	CGCATATCTG	GCGTGGTGAT
ACGCTAGCAG	AAACCCTTAG	TCAAACATAT	CCTGAGTTAG	ATATCACTGT	GATTGATGGA
CATTCGCATA	CAGCCGTCGA	AAGTGGCAAA	CGTTATGGCA	AAGTGATCTA	TGCTCAAACA
GGTAATTATT	TAAATAATGT	TGGGATCGTC	ACAGCACCAG	AGAGTGAACC	AACTAAGAAA
ACAACAAAAT	TGATTTCAGC	AGCAGAGCTG	CTAGAATTGC	CAGAAAACCC	GGCAGTTAAA
GCCATCGTTG	ATGAAGCACG	TACGAATTTT	AACGCTGAAA	ATGAAAAAGT	AATTGTCGAT
TATATTCCAT	TCACATTGGA	TGGACAACGA	GAAAATGTGC	GCACACGAGA	GACCAACTTA
GGGAATTTGA	TTGGTGATGC	GATTATGTCA	TATGGCCAAG	ACGCGTTTAG	CCAACCTGCT
GATTTTGCAG	TAACTAATGG	TGGCGGCATT	CGCGCTGATA	TTAAACAAGG	GCCAATTAAA
GTTGGGGATG	TCATTGCTGT	GTTACCTTTT	GGCAATAGCA	TTGCGCAAAT	TCAAGTAACC
GGCGCCCAAG	TTAAAGAAAT	GTTTGAAATG	TCTGTTCGTT	CGATTCCACA	AAAAGATGAG
AATGGCACAA	TTTTACTAGA	TGATGCTGGC	CAACCAAAAC	TTGGCGCAAA	TGGTGGTTTC
CTACATGTTT	CAAGCTCCAT	TCGTATCCAC	TATGATTCCA	CAAAACCAGG	TACTCGCTTG
GCTAGTGACG	AAGGCAATGA	AACAGGACAA	ACGATTGTCG	GTAGTCGCGT	ATTAGGAATA
GAAATTAAAA	ATCGGCAAAC	ACAAAAGTTT	GAACCATTGG	ATGAGAAGAA	ACAATACCGG
ATGGCTACCA	ATGATTTCTT	AGCTGCTGGT	GGTGATGGTT	ACGATATGCT	AGGTGGTGAA
CGAGAAGAAG	GGATTTCACT	AGATTCTGTC	TTAATTGAAT	ACTTGAAAAG	TGCAACCAGC
TTGCGGTTGT	ATCGTGCAGC	AACGACGATT	GATTTAGCAC	AATATAAAGA	ACCATTCCCA
GGCGAACGAA	TTGTTTCTAT	TTCGGAAGAA	GCTTACAAAG	${\bf AGTTAATCGG}$	TGGAGGAGAG
ACGCCAAAAC	CAGATCCAAA	ACCAGACCCG	AAACCAACAC	CAGAAACACC	AGTAGCAACC
AATAAACAAA	ACCAAGCGGG	AGCAAGACAG	AGCAATCCAT	CCGTAACAGA	GAAGAAAAG
TATGGCGGCT	TTTTACCTAA	AACGGGTACA	GAAACAGAAA	${\tt CGCTTGCATT}$	ATATGGTTTA
CTGTTCGTTG	${\tt GACTTTCTTC}$	TTCTGGCTGG	TATATTTATA	AACGACGTAA	CAAAGCTAGT
TAG					

EF121-2 (SEQ ID NO:450)

### VKKL SFKKVKWGMH FLMAVALIAP SVTSTAYAVE TTSQQSSEAV TSTTDSSRKQ EPVITQETTD IKQEAPNQAT SDSVKQSQET TAPTETTNLE TSIAEKEETS TPQKITILGT SDVHGQLWNW SYEDDKELPV GLSQVSTVVN QVRAQNPAGT VLIDNGDNIQ GTILTDDLYN KAPLVNEKTH PMITAMNVMK YDAMVLGNHE FNFGLPLIKK IQQEATFPIL SANTYNKEDG LRFVEGTTTK ELDFNQDGQP DLKVGIIGLT IPHIPLWDGP RVTSLNFLPL KEEAEKAVTE LKANDQADII VASIHAGQQN SDPAASADQV IENVAGIDAY ILGHDHLSFT KQGAAPNGKT VPVGGPKDTG TEVVKIDLSV AKNADKWEVQ EGTATIVPTT NVPADEAVKA ATKEYHEKTR AFIQEEIGTA TADFLPKQEI KGIPEAQLQP TAMISLINNV QKEVTGAQLS AAALFKYDSK LPAGKISYAT IFDIYKYPNT LVSVPINGEN LLKYLEKQGA YYNQTQPDDL TISFNPNIRV YNYDMISGVD YKIDISKPVG ERIVDAKIDG QPLDPAKEYT IAMNNYRYGG LASQGIQVGE

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

PIKNSDPETL RGMIVDYIKK KGTLDPEQEI ERNWSIIGTN FDEKWRAKAI ELVNDGTLQI
PTSPDGRTPN AAAITKQDVR NAGFDLDNAY TIMHTNDVHG RLEAGKGELG MARLKTFKDQ
ENPTLMVDAG DVFQGLPISN FSKGADMAKA MNEVGYDAMA VGNHEFDFGL EIALGYKDQL
NFPILSSNTY YKDGSGRVFD PYTIVEKSGK KFAIVGVTTP ETATKTHPKN VEKVTFKDPI
PEVEAVIKEI KEKYADXQAF VVTGHLGVDE TTPHIWRGDT LAETLSQTYP ELDITVIDGH
SHTAVESGKR YGKVIYAQTG NYLNNVGIVT APESEPTKKT TKLISAAELL ELPENPAVKA
IVDEARTNFN AENEKVIVDY IPFTLDGQRE NVRTRETNLG NLIGDAIMSY GQDAFSQPAD
FAVTNGGGIR ADIKQGPIKV GDVIAVLPFG NSIAQIQVTG AQVKEMFEMS VRSIPQKDEN
GTILLDDAGQ PKLGANGGFL HVSSSIRIHY DSTKPGTRLA SDEGNETGQT IVGSRVLGIE
IKNRQTQKFE PLDEKKQYRM ATNDFLAAGG DGYDMLGGER EEGISLDSVL IEYLKSATSL
RLYRAATTID LAQYKEPFPG ERIVSISEEA YKELIGGGET PKPDPKPDPK PTPETPVATN
KQNQAGARQS NPSVTEKKKY GGFLPKTGTE TETLALYGLL FVGLSSSGWY IYKRRNKAS

EF121-3 (SEQ ID NO:451)

### ACAAAG TTCAGAAGCA GTAACAAGTA CCACCGATTC AAGTAGAAAA

CAAGAACCAG TCATTACACA GGAAACAACA GACATCAAAC AAGAAGCACC AAATCAGGCT ACGAGTGACA GTGTCAAGCA GTCACAAGAA ACCACAGCAC CAACAGAGAC GACGAATTTA GAAACGTCAA TCGCTGAAAA AGAAGAAACG AGCACGCCGC AAAAAATAAC AATTTTAGGT ACGTCAGATG TTCATGGTCA ATTATGGAAT TGGTCTTATG AAGATGATAA AGAACTACCA GTTGGTTTGT CCCAAGTAAG TACAGTCGTT AACCAAGTCC GGGCACAAAA CCCAGCAGGC ACCGTTTTAA TTGATAATGG CGACAATATT CAAGGCACTA TTTTAACAGA TGACTTGTAT AATAAAGCGC CTTTAGTGAA TGAAAAGACC CATCCAATGA TCACCGCCAT GAATGTGATG AAGTATGATG CAATGGTTTT GGGAAATCAT GAGTTTAATT TTGGTTTACC GTTAATCAAA AAAATTCAAC AAGAAGCCAC TTTTCCAATC TTGTCTGCGA ATACCTACAA TAAGGAAGAT GGTCTTCGTT TTGTTGAAGG GACTACCACG AAGGAACTTG ATTTTAATCA AGATGGGCAG CCAGATTTAA AAGTTGGGAT TATCGGCTTA ACAATTCCGC ACATTCCTTT GTGGGATGGC CCTCGTGTTA CTTCGCTTAA TTTTTTACCT TTGAAAGAAG AAGCAGAAAA AGCAGTTACT GAGTTGAAAG CTAACGATCA GGCTGACATT ATTGTTGCCT CGATTCATGC GGGACAACAA AATAGTGATC CGGCTGCCAG TGCCGACCAA GTAATTGAAA ATGTCGCGGG GATTGATGCG TATATTCTGG GTCATGACCA CCTTTCTTTT ACCAAGCAAG GAGCAGCGCC GAATGGAAAA ACTGTACCGG TAGGGGGACC GAAAGATACG GGGACAGAAG TTGTCAAAAT TGATCTTTCA GTTGCTAAAA ATGCCGATAA GTGGGAAGTG CAAGAAGGTA CAGCAACGAT TGTACCAACA ACGAATGTTC CAGCAGATGA AGCAGTTAAG GCAGCGACAA AAGAATACCA TGAAAAAAACG CGAGCGTTTA TTCAGGAGGA GATCGGCACA GCAACAGCTG ATTTTTTACC AAAACAAGAA ATTAAAGGAA TTCCCGAAGC ACAATTACAA CCAACAGCGA TGATTTCTTT AATTAATAAC GTTCAAAAAG AAGTAACGGG CGCACAATTA AGTGCGGCAG CGCTGTTTAA ATACGACAGT AAATTACCTG CGGGGAAGAT TTCCTATGCC ACGATTTTTG ATATCTACAA ATACCCGAAT ACCTTAGTGA GTGTTCCCAT TAACGGTGAA AACTTACTGA AGTATTTAGA AAAACAAGGG GCGTACTATA ACCAAACACA GCCAGATGAT TTGACCATTA GTTTTAATCC AAACATTCGT GTATATAACT ATGACATGAT TTCTGGAGTG GACTACAAGA TTGACATTTC AAAACCAGTG GGTGAACGAA TTGTAGATGC GAAAATTGAC GGCCAACCGC TGGATCCTGC CAAAGAATAT ACGATTGCTA TGAATAATTA TCGTTACGGC GGTTTAGCTA GCCAAGGGAT TCAAGTAGGG GAACCTATTA AAAATTCTGA TCCAGAAACC TTACGAGGAA TGATTGTTGA TTATATTAAG AAAAAAGGAA CTCTTGATCC AGAACAAGAA ATCGAACGAA ATTGGTCAAT TATTGGGACA AATTTTGATG AAAAATGGCG TGCCAAAGCA ATCGAATTAG TGAATGACGG CACTCTTCAA ATTCCGACTT CTCCTGATGG ACGTACACCA AACGCCG

EF121-4 (SEQ ID NO:452)

### QSSEAV TSTTDSSRKQ

EPVITQETTD IKQEAPNQAT SDSVKQSQET TAPTETTNLE TSIAEKEETS TPQKITILGT SDVHGQLWNW SYEDDKELPV GLSQVSTVVN QVRAQNPAGT VLIDNGDNIQ GTILTDDLYN

220 TABLE 1. Nucleotide and Amino Acid Sequences of *E. faecalis* Genes.

KAPLVNEKTH	PMITAMNVMK	YDAMVLGNHE	FNFGLPLIKK	IQQEATFPIL	SANTYNKEDG
LRFVEGTTTK	ELDFNQDGQP	DLKVGIIGLT	IPHIPLWDGP	RVTSLNFLPL	KEEAEKAVTE
LKANDQADII	VASIHAGQQN	SDPAASADQV	IENVAGIDAY	ILGHDHLSFT	KQGAAPNGKT
VPVGGPKDTG	TEVVKIDLSV	AKNADKWEVQ	EGTATIVPTT	NVPADEAVKA	ATKEYHEKTR
AFIQEEIGTA	TADFLPKQEI	KGIPEAQLQP	TAMISLINNV	QKEVTGAQLS	AAALFKYDSK
LPAGKISYAT	IFDIYKYPNT	LVSVPINGEN	LLKYLEKQGA	YYNQTQPDDL	TISFNPNIRV
YNYDMISGVD	YKIDISKPVG	ERIVDAKIDG	QPLDPAKEYT	IAMNNYRYGG	LASQGIQVGE
PIKNSDPETL	RGMIVDYIKK	KGTLDPEQEI	ERNWSIIGTN	FDEKWRAKAI	ELVNDGTLQI
PTSPDGRTPN	A				

### EF122-1 (SEQ ID NO:453)

		• '			
TGAAACACAA	${\tt GGAGGAAATT}$	TGTGAAAAAG	TTGAGCTTTA	AAAAAGTGAA	GTGGGGCATG
${\tt CATTTTTTAA}$	${\tt TGGCTGTTGC}$	GTTGATAGCG	CCAAGTGTTA	${\tt CTAGTACGGC}$	ATATGCAGTA
GAAACAACGA	GTCAACAAAG	TTCAGAAGCA	GTAACAAGTA	CCACCGATTC	AAGTAGAAAA
CAAGAACCAG	TCATTACACA	GGAAACAACA	GACATCAAAC	AAGAAGCACC	AAATCAGGCT
ACGAGTGACA	GTGTCAAGCA	GTCACAAGAA	ACCACAGCAC	CAACAGAGAC	GACGAATTTA
GAAACGTCAA	TCGCTGAAAA	AGAAGAAACG	AGCACGCCGC	АААААТААС	AATTTTAGGT
ACGTCAGATG	TTCATGGTCA	ATTATGGAAT	TGGTCTTATG	AAGATGATAA	AGAACTACCA
GTTGGTTTGT	CCCAAGTAAG	TACAGTCGTT	AACCAAGTCC	GGGCACAAAA	CCCAGCAGGC
ACCGTTTTAA	TTGATAATGG	CGACAATATT	CAAGGCACTA	TTTTAACAGA	TGACTTGTAT
AATAAAGCGC	CTTTAGTGAA	TGAAAAGACC	CATCCAATGA	TCACCGCCAT	GAATGTGATG
AAGTATGATG	CAATGGTTTT	GGGAAATCAT	GAGTTTAATT	TTGGTTTACC	GTTAATCAAA
AAAATTCAAC	AAGAAGCCAC	TTTTCCAATC	TTGTCTGCGA	ATACCTACAA	TAAGGAAGAT
		GACTACCACG			
		TATCGGCTTA			
		TTTTTTACCT			
		GGCTGACATT			
		TGCCGACCAA			
TATATTCTGG	GTCATGACCA	CCTTTCTTTT	ACCAAGCAAG	GAGCAGCGCC	GAATGGAAAA
		GAAAGATACG			
		GTGGGAAGTG	•	•	
ACGAATGTTC	CAGCAGATGA	AGCAGTTAAG	GCAGCGACAA	AAGAATACCA	TGAAAAAACG
		GATCGGCACA			
		ACAATTACAA	•		
		CGCACAATTA			
		TTCCTATGCC			
		TAACGGTGAA			
		GCCAGATGAT			
		TTCTGGAGTG			
		GAAAATTGAC			
		TCGTTACGGC			
		TCCAGAAACC			
		AGAACAAGAA			
		TGCCAAAGCA			
		ACGTACACCA			
		AGATAATGCA			
	•	AGGCGAATTA			
		GGTGGATGCA			
		TATGGCCAAA			
		TGATTTTGGT			
		TAGTAATACG			
GATCCGTATA	CAATCGTAGA	AAAATCCGGG	AAAAAGTTTG	CCATTGTAGG	TGTGACGACC

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

CCAGAAACAG	CAACGAAAAC	ACACCCGAAA	AACGTAGAGA	AGGTGACATT	TAAAGACCCG
ATTCCAGAAG	TAGAAGCAGT	GATTAAGGAA	ATTAAAGAGA	AGTACGCGGA	TATNCAAGCT
TTCGTGGTTA	CTGGGCATTT	AGGCGTAGAT	GAAACGACGC	CGCATATCTG	GCGTGGTGAT
ACGCTAGCAG	AAACCCTTAG	TCAAACATAT	CCTGAGTTAG	ATATCACTGT	GATTGATGGA
CATTCGCATA	CAGCCGTCGA	AAGTGGCAAA	CGTTATGGCA	AAGTGATCTA	TGCTCAAACA
GGTAATTATT	TAAATAATGT	TGGGATCGTC	ACAGCACCAG	AGAGTGAACC	AACTAAGAAA
ACAACAAAAT	TGATTTCAGC	AGCAGAGCTG	CTAGAATTGC	CAGAAAACCC	GGCAGTTAAA
GCCATCGTTG	ATGAAGCACG	TACGAATTTT	AACGCTGAAA	ATGAAAAAGT	AATTGTCGAT
TATATTCCAT	TCACATTGGA	TGGACAACGA	GAAAATGTGC	GCACACGAGA	GACCAACTTA
GGGAATTTGA	TTGGTGATGC	GATTATGTCA	TATGGCCAAG	ACGCGTTTAG	CCAACCTGCT
GATTTTGCAG	TAACTAATGG	TGGCGGCATT	CGCGCTGATA	TTAAACAAGG	GCCAATTAAA
GTTGGGGATG	TCATTGCTGT	GTTACCTTTT	GGCAATAGCA	TTGCGCAAAT	TCAAGTAACC
GGCGCCCAAG	TTAAAGAAAT	GTTTGAAATG	TCTGTTCGTT	CGATTCCACA	AAAAGATGAG
AATGGCACAA	TTTTACTAGA	TGATGCTGGC	CAACCAAAAC	TTGGCGCAAA	TGGTGGTTTC
CTACATGTTT	CAAGCTCCAT	TEGTATCCAC	TATGATTCCA	CAAAACCAGG	TACTCGCTTG
GCTAGTGACG	AAGGCAATGA	AACAGGACAA	ACGATTGTCG	${\tt GTAGTCGCGT}$	ATTAGGAATA
GAAATTAAAA	ATCGGCAAAC	ACAAAAGTTT	GAACCATTGG	ATGAGAAGAA	ACAATACCGG
ATGGCTACCA	ATGATTTCTT	AGCTGCTGGT	GGTGATGGTT	ACGATATGCT	AGGTGGTGAA
CGAGAAGAAG	GGATTTCACT	AGATTCTGTC	TTAATTGAAT	ACTTGAAAAG	TGCAACCAGC
TTGCGGTTGT	ATCGTGCAGC	AACGACGATT	GATTTAGCAC	AATATAAAGA	ACCATTCCCA
GGCGAACGAA	TTGTTTCTAT	TTCGGAAGAA	GCTTACAAAG	AGTTAATCGG	TGGAGGAGAG
ACGCCAAAAC	CAGATCCAAA	ACCAGACCCG	AAACCAACAC	CAGAAACACC	AGTAGCAACC
AATAAACAAA	ACCAAGCGGG	AGCAAGACAG	AGCAATCCAT	CCGTAACAGA	GAAGAAAAAG
TATGGCGGCT	TTTTACCTAA	AACGGGTACA	GAAACAGAAA	CGCTTGCATT	ATATGGTTTA
CTGTTCGTTG	GACTTTCTTC	TTCTGGCTGG	TATATTTATA	AACGACGTAA	CAAAGCTAGT
TAG					

### EF122-2 (SEQ ID NO:454)

VKKL SFKKVKWGMH FLMAVALIAP SVTSTAYAVE TTSQQSSEAV TSTTDSSRKQ EPVITQETTD IKQEAPNQAT SDSVKQSQET TAPTETTNLE TSIAEKEETS TPQKITILGT SDVHGQLWNW SYEDDKELPV GLSQVSTVVN QVRAQNPAGT VLIDNGDNIQ GTILTDDLYN KAPLVNEKTH PMITAMNVMK YDAMVLGNHE FNFGLPLIKK IQQEATFPIL SANTYNKEDG LRFVEGTTTK ELDFNQDGQP DLKVGIIGLT IPHIPLWDGP RVTSLNFLPL KEEAEKAVTE LKANDQADII VASIHAGQQN SDPAASADQV IENVAGIDAY ILGHDHLSFT KQGAAPNGKT VPVGGPKDTG TEVVKIDLSV AKNADKWEVQ EGTATIVPTT NVPADEAVKA ATKEYHEKTR AFIQEEIGTA TADFLPKQEI KGIPEAQLQP TAMISLINNV QKEVTGAQLS AAALFKYDSK LPAGKISYAT IFDIYKYPNT LVSVPINGEN LLKYLEKQGA YYNQTQPDDL TISFNPNIRV YNYDMISGVD YKIDISKPVG ERIVDAKIDG QPLDPAKEYT IAMNNYRYGG LASQGIQVGE PIKNSDPETL RGMIVDYIKK KGTLDPEQEI ERNWSIIGTN FDEKWRAKAI ELVNDGTLQI PTSPDGRTPN AAAITKQDVR NAGFDLDNAY TIMHTNDVHG RLEAGKGELG MARLKTFKDQ ENPTLMVDAG DVFQGLPISN FSKGADMAKA MNEVGYDAMA VGNHEFDFGL EIALGYKDQL NFPILSSNTY YKDGSGRVFD PYTIVEKSGK KFAIVGVTTP ETATKTHPKN VEKVTFKDPI PEVEAVIKEI KEKYADXQAF VVTGHLGVDE TTPHIWRGDT LAETLSQTYP ELDITVIDGH SHTAVESGKR YGKVIYAQTG NYLNNVGIVT APESEPTKKT TKLISAAELL ELPENPAVKA IVDEARTNFN AENEKVIVDY IPFTLDGQRE NVRTRETNLG NLIGDAIMSY GODAFSOPAD FAVTNGGGIR ADIKOGPIKV GDVIAVLPFG NSIAQIQVTG AQVKEMFEMS VRSIPOKDEN GTILLDDAGO PKLGANGGFL HVSSSIRIHY DSTKPGTRLA SDEGNETGOT IVGSRVLGIE IKNRQTQKFE PLDEKKQYRM ATNDFLAAGG DGYDMLGGER EEGISLDSVL IEYLKSATSL RLYRAATTID LAQYKEPFPG ERIVSISEEA YKELIGGGET PKPDPKPDPK PTPETPVATN KQNQAGARQS NPSVTEKKKY GGFLPKTGTE TETLALYGLL FVGLSSSGWY IYKRRNKAS

EF122-3 (SEQ ID NO:455)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TG AAAAATGGCG TGCCAAAGCA ATCGAATTAG TGAATGACGG CACTCTTCAA
ATTCCGACTT CTCCTGATGG ACGTACACCA AACGCCGCCG CTATTACGAA ACAAGATGTC
CGTAATGCGG GCTTTGATTT AGATAATGCA TATACCATTA TGCACACAAA TGACGTTCAT
GGCCGACTAG AAGCAGGAA AGGCGAATTA GGTATGGCGC GTCTAAAAAC CTTTAAAGAC
CAAGAAAACC CAACCTTGAT GGTGGATGCA GGGGATGTTT TCCAAGGATT ACCAATCTCC
AATTTCTCCA AAGGCGCGGA TATGGCCAAA GCAATGAATG AAGTTGGTTA TGATGCCATG
GCGGTGGGAA ATCACGAGTT TGATTTTGGT TTAGAGATTG CACTAGGTTA TAAAGACCAA
CTGAATTTTC CGATTTTATC TAGTAATACG TATTACAAAG ATGGCAGTGG ACGGGTTTTT
GATCCGTATA CAATCGTAGA AAAATCCGGG AAAAAGTTTG CCATTGTAGG TGTGACGACC
CCAGAAACAG CAACGAAAAC ACACCCGAAA AACGTAGAGA AGGTGACATT TAAAGACCCG
ATTCCAGAAG TAGAAGCAGT GATTAAGGAA ATTAAAGAGA AGTACGCGGA TATNCAAGCT
TTCGTGGTTA CTGGGCATTT AGGCGTAGAT GAAACGACGC CGCATATCTG GCGTGGTGAT
ACGCTAGCAG AAACCCTTAG TCAAACATAT CCTGAGTTAG ATATCACTGT GATTGATGGA
CATTCGCATA CAGCCGTCGA AAGTGGCAAA CGTTATGGCA AAGTGATCTA TGCTCAAACA
GGTAATTATT TAAATAATGT TGGGATCGTC ACAGCACCAG AGAGTGAACC AACTAAGAAA
ACAACAAAAT TGATTTCAGC AGCAGAGCTG CTAGAATTGC CAGAAAACCC GGCAGTTAAA
GCCATCGTTG ATGAAGCACG TACGAATTTT AACGCTGAAA ATGAAAAAGT AATTGTCGAT
TATATTCCAT TCACATTGGA TGGACAACGA GAAAATGTGC GCACACGAGA GACCAACTTA
GGGAATTTGA TTGGTGATGC GATTATGTCA TATGGCCAAG ACGCGTTTAG CCAACCTGCT
GATTTTGCAG TAACTAATGG TGGCGGCATT CGCGCTGATA TTAAACAAGG GCCAATTAAA
GTTGGGGATG TCATTGCTGT GTTACCTTTT GGCAATAGCA TTGCGCAAAT TCAAGTAACC
GGCGCCCAAG TTAAAGAAAT GTTTGAAATG TCTGTTCGTT CGATTCCACA AAAAGATGAG
AATGGCACAA TTTTACTAGA TGATGCTGGC CAACCAAAAC TTGGCGCAAA TGGTGGTTTC
CTACATGTTT CAAGCTCCAT TCGTATCCAC TATGATTCCA CAAAACCAGG TACTCGCTTG
GCTAGTGACG AAGGCAATGA AACAGGACAA ACGATTGTCG GTAGTCGCGT ATTAGGAATA
GAAATTAAAA ATCGGCAAAC ACAAAAGTTT GAACCATTGG ATGAGAAGAA ACAATACCGG
ATGGCTACCA ATGATTTCTT AGCTGCTGGT GGTGATGGTT ACGATATGCT AGGTGGTGAA
CGAGAAGAAG GGATTTCACT AGATTCTGTC TTAATTGAAT ACTTGAAAAG TGCAACCAGC
TTGCGGTTGT ATCGTGCAGC AACGACGATT GATTTAGCAC AATATAAAGA ACCATTCCCA
GGCGAACGAA TTGTTTCTAT TTCGGAAGAA GCTTACAAAG AGTTAATCGG TGGAGGAGAG
ACGCCAAAAC CAGATCCAAA ACCAGACCCG AAACCAACAC CAGAAACACC AGTAGCAACC
AATAAACAAA ACCAAGCGGG AGCAAGACAG AGCAATCCAT CCGTAACAGA GAAGAAAAAG
TATGGCGGCT TT
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### EF122-4 (SEQ ID NO:456)

### EKWRAKAI ELVNDGTLQI

PTSPDGRTPN AAAITKQDVR NAGFDLDNAY TIMHTNDVHG RLEAGKGELG MARLKTFKDQ ENPTLMVDAG DVFQGLPISN FSKGADMAKA MNEVGYDAMA VGNHEFDFGL EIALGYKDQL NFPILSSNTY YKDGSGRVFD PYTIVEKSGK KFAIVGVTTP ETATKTHPKN VEKVTFKDPI PEVEAVIKEI KEKYADXQAF VVTGHLGVDE TTPHIWRGDT LAETLSQTYP ELDITVIDGH SHTAVESGKR YGKVIYAQTG NYLNNVGIVT APESEPTKKT TKLISAAELL ELPENPAVKA IVDEARTNFN AENEKVIVDY IPFTLDGQRE NVRTRETNLG NLIGDAIMSY GQDAFSQPAD FAVTNGGGIR ADIKQGPIKV GDVIAVLPFG NSIAQIQVTG AQVKEMFEMS VRSIPQKDEN GTILLDDAGQ PKLGANGGFL HVSSSIRIHY DSTKPGTRLA SDEGNETGQT IVGSRVLGIE IKNRQTQKFE PLDEKKQYRM ATNDFLAAGG DGYDMLGGER EEGISLDSVL IEYLKSATSL RLYRAATTID LAQYKEPFPG ERIVSISEEA YKELIGGGET PKPDPKPDPK PTPETPVATN KQNQAGARQS

### EF123-1 (SEQ ID NO:457)

TAAAATAAAA AATTGGTACG AAGTGAACGT TCTCTTCTAT GTGTCGTTAG TAGAGGAAGG ATGAAAGAAA TGAGAAAGAA TGGTCCAATG GTAAACCGTT GGCTCTACGG GTTGATGTGT

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

TTGTTACTTG	TTCTAAATTA	TGGCACACCA	CTCATGGCTT	TGGCGGAAGA	GGTTAACAGC
GATGGCCAGT	TAACGTTAGG	AGAAGTGAAG	CAAACCAGCC	AGCAAGAAAT	GACCTTAGCG
CTTCAAGGAA	AAGCACAACC	AGTAACACAA	GAGGTTGTAG	TGCATTATAG	TGCCAATGTG
TCAATCAAAG	CTGCACATTG	GGCAGCGCCC	AATAATACGC	GCAAGATTCA	AGTGGATGAC
CAGAAGAAAC	AGATTCAAAT	TGAATTGAAT	CAGCAAGCGT	TAGCAGATAC	GTTAGTCTTA
ACGTTGAACC	CTACAGCTAC	AGAAGATGTG	ACGTTTTCTT	ATGGACAACA	GCAACGAGCG
TTGACGTTAA	AGACTGGTAC	TGATCCGACA	GAATCAACGG	CAATCACGAG	TTCGCCAGCC
GCATCAGCGA	ATGAAGGTTC	AACAGAAGAA	GCATCTACAA	ACTCCTCTGT	TCCTCGTTCG
TCCGAAGAAA	CTGTCGCCAG	CACGACAAAA	GCGATAGAAA	GTAAAACAAC	TGAATCGACG
ACTGTCAAAC	CGCGCGTAGC	AGGACCAACA	GATATCAGTG	ATTATTTTAC	AGGTGATGAA
ACAACGATTA	TCGATAATTT	TGAAGATCCG	ATTTATTTAA	ATCCTGATGG	AACACCAGCA
ACACCGCCGT	ATAAAGAAGA	TGTGACCATT	CATTGGAACT	TTAACTGGTC	GATTCCAGAA
GATGTGCGAG	AACAAATGAA	AGCAGGCGAT	TACTTCGAGT	TTCAATTACC	TGGCAATTTG
AAACCTAATA	AACCAGGTTC	AGGTGATTTA	GTTGATGCAG	AAGGCAATGT	CTATGGAACC
TACACAATTA	GTGAAGATGG	TACGGTTCGT	TTTACCTTTA	ATGAGCGAAT	CACGTCTGAA
AGTGACATTC	ACGGGGACTT	TTCTTTAGAT	ACTCATTTGA	ATGATTCAGA	TGGGCGGGC
CCAGGAGATT	GGGTGATTGA	TATTCCTACA	CAAGAAGATT	TGCCGCCTGT	AGTGATTCCA
ATTGTCCCAG	ATACCGAACA	ACAAATTGAT	AAACAAGGCC	ATTTTGATCG	AACGCCCAAT
CCTAGTGCGA	TTACTTGGAC	GGTAGATATC	AATCAAGCGA	TGAAAGATCA	AACAAATCCA
ACTGTGACGG	AAACATGGCC	AACAGGGAAT	ACCTTTAAGT	CCGTGAAAGT	CTATGAGTTA
GTGATGAATC	TTGATGGAAC	AATTAAAGAA	GTGGGTCGCG	AACTTAGTCC	AGATGAATAT
		TGTGACGATT			
GAGTACCAAA	CGACGATTGA	CGAGGCGGTT	ATTCCAGATG	GCGGCGGCGA	TGTGCCTTTT
		AAGTGATAAT			
		AATGTTAGAC			
		TAACTACAAC			
GCAGTCATTA	CAGACACAAT	GGGGGATAAT	TTAACGTTTG	AACCAGATTC	TTTACATTTA
		CAAAGGAAAT			
AAAGATTACA	AAGTGGTAAT	CAACGGAGAC	GGTTCCTTTG	CAATTGACTT	TTTACATGAT
GTGACTGGCG	CAGTCAAGAT	TGATTATAAA	ACCAAAGTTG	ATGGAATTGT	CGAAGGCGAT
GTTGCCGTGA	ATAATCGTGT	GGATGTTGGC	ACTGGTCAGC	ATTCAGAAGA	TGATGGCACA
GCCAGTCAAC	AAAATATTAT	TAAAAACACT	GGTGCAGTTG	ATTATCAAAA	TTCAACGATT
GGTTGGACGT	TAGCTGTGAA	TCAAAATAAT	TATTTGATGG	AAAATGCCGT	GATTACGGAT
		CTTAACTATG			
ACCACTGGTG	CTCAGTTGAC	GTTAGGCAAG	GATTTCATGG	TAGAAATAAC	TCGTAATGCA
GATGGTGAAA	CAGGCTTTAA	GGTAAGTTTT	ATAGGGGCGT	ATGCCAAAAC	AAGTGATGCC
		CTTTTTCGAT			
		CGCTGCCATT			
		GTTTAAACCT			
AGCGGTGTTT	ACAATGCCGT	CACCAAAGAA	ATCACTTGGA	CGATTGCGGT	TAATTTAAGT
		CTTTTTGACG			
GCTGGGAGCT	TGAAAGTCTA	TGAAGGCAAT	ACAAAGCCAG	ATGGTTCGGT	TGAAAAAGTG
		GGATATCACA			
		TAATGATAGT			
		AGGTTCGGCT			
		GACAGGAAAA			
		CAAAGATGAT			
		AGACGATGTG			
		GGTGATTTAC			
		TTTAGAAGAA			
		AAAAATTGTC			
		AGTGACTTCT			
		AAATGGTTCA			
		CAGTGGCGGG			

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

		TGAGACGACT			
GACCAAGCTA	AAACACAAGT	CCTACGTGAA	GGTACAGTAG	ATGCCACCGG	GGTTATCACA
TTTGGTGGGT	TGCCACAAGG	GCAATACATT	TTGGTGGAGA	CAAAAGCACC	AGAAGGCTAT
ACAGTTTCGG	ACGAATTAGC	TAAAGGCCGA	GTCATTACTA	TTGATGAAGA	AACTTCAGCC
GAAGGAGCAC	AACCAACCAT	TATTAAAAAC	GATGTCAATA	AAGTATTTTT	AGAAAAAATG
GATGAGAAGG	GTAAAAAGTT	AGTCAATGCT	CGCTTTAAAT	TAGAGCATGC	CGTAACCACG
CCGTTTACTC	ATTGGGAAGA	AGTTCCCCTT	GCGCCGGATC	GAACCAACGC	GAATGGCCAG
TTAGAGGTGG	ATAGTTTAAA	ACCAGGGCTT	TATCAGTTCA	CAGAAATCGA	AGCACCGACA
GGCTATCTTT	TAGACACGAC	CCCCAAACGA	TTCATCGTGA	CACAAAATAC	GAGCGGACAA
ATTCGTGATG	TTCATGTCAA	AATGCTTAAT	TACCAAGGTT	CTGCTGAACT	AATTAAAAAA
GACCAAGCAG	GCAATCCATT	AGCAGGTGCT	GAATTTTCAG	TCCTTGACAC	CACAGGACAA
		TTCGGATGCA			
		GGAAACCAAA			
		AGCAAGCGAT			
		AGGCACGGCT			
		TAAAGTGCTT			
		GGAAATTGTT			
		AACAGGCTAT			
		TAAACCAGCG			
		CGTGAAAACG			
		CAATAAACAA			
		AGACTTGGCG			
		CGCAGATTAT			
		TGATCCGGAG			
		GAAAATTGAT			
		AAACGGGGAA			
		GGAGGATTTA			
		CGTCAATAAA			
		AGATGAGTTA			
		AGGTCAAACC			
		CCAAGGTTCA			
		GGATAAGACT			
		AACGAAAGCA			
		CCAATTAGGA			
		TCAATTAACC			
		TGATGAAACA			
		AGTCATTGCG			
		TAGCTATCTT			
		CAAACCAGCC			
		GGTGAAAATT			
		AGAGACAGGG			
		GAACCACTTA			
	·	ACTGTCTAAG			
		CGTGAATGCG			
		TCAGCCAACA			
		CACACAAGTC			CGGCCTCATG
TTGGTCGGTT	TGGCAAGTTG	GCTCTTCTAT	AAAAAGAGCA	AGAAATAA	

EF123-2 (SEQ ID NO:458)

### MRKNGPMV NRWLYGLMCL LLVLNYGTPL MALAEEVNSD

GQLTLGEVKQ TSQQEMTLAL QGKAQPVTQE VVVHYSANVS IKAAHWAAPN NTRKIQVDDQ KKQIQIELNQ QALADTLVLT LNPTATEDVT FSYGQQQRAL TLKTGTDPTE STAITSSPAA SANEGSTEEA STNSSVPRSS EETVASTTKA IESKTTESTT VKPRVAGPTD ISDYFTGDET

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TIIDNFEDPI YLNPDGTPAT PPYKEDVTIH WNFNWSIPED VREOMKAGDY FEFOLPGNLK
PNKPGSGDLV DAEGNVYGTY TISEDGTVRF TFNERITSES DIHGDFSLDT HLNDSDGRGP
GDWVIDIPTQ EDLPPVVIPI VPDTEQQIDK QGHFDRTPNP SAITWTVDIN QAMKDQTNPT
VTETWPTGNT FKSVKVYELV MNLDGTIKEV GRELSPDEYT VDKNGNVTIK GDTNKAYRLE
YQTTIDEAVI PDGGGDVPFK NHATLTSDNN PNGLDAEATV TATYGKMLDK RNIDYDEANQ
EFTWEINYNY GEQTIPKDQA VITDTMGDNL TFEPDSLHLY SVTFDDKGNE VVGAELVEGK
DYKVVINGDG SFAIDFLHDV TGAVKIDYKT KVDGIVEGDV AVNNRVDVGT GOHSEDDGTA
SQQNIIKNTG AVDYQNSTIG WTLAVNQNNY LMENAVITDT YEPVPGLTMV PNSLVVKDTT
TGAQLTLGKD FMVEITRNAD GETGFKVSFI GAYAKTSDAF HITYTTFFDV TELDANNPAL
DHYRNTAAID WTDEAGNNHH SEDSKPFKPL PAFDLNAQKS GVYNAVTKEI TWTIAVNLSN
NRLVDAFLTD PILTNQTYLA GSLKVYEGNT KPDGSVEKVK PTQPLTDITM EEPSEKNQNT
WRVDFPNDSR TYVIEFKTSV DEKVIEGSAS YDNTASYTNQ GSSRDVTGKV SIQHGGESVK
KGGEYHKDDP DHVYWHVMIN GAQSVLDDVV ITDTPSPNQV LDPESLVIYG TNVTEDGTIT
PDKSVILEEG KDYTLEVTTD NETGQQKIVV KMAHIEAPYY MEYRSLVTSS AAGSTDTVSN
QVSITGNGSE VVHGDDNGDV VVDIDHSGGH ATGTKGKIQL KKTAMDETTI LAGAHFQIWD
QAKTQVLREG TVDATGVITF GGLPQGQYIL VETKAPEGYT VSDELAKGRV ITIDEETSAE
GAQPTIIKND VNKVFLEKMD EKGKKLVNAR FKLEHAVTTP FTHWEEVPLA PDRTNANGQL
EVDSLKPGLY OFTEIEAPTG YLLDTTPKRF IVTONTSGOI RDVHVKMLNY OGSAELIKKD
QAGNPLAGAE FSVLDTTGQA VREHLVSDAN GKVTVTDLAP GKYQFVETKA PAGYLLNTEP
SAFTIAASDR GKPATVIATA NFVNYQGTAK LIKKDVNGHL LSGATFKVLD AKGETIQTGL
TTNNQGEIVA EHLAPGKYRF VETKAPTGYL LNTTPVPFEI AEKNAGKPAV VVASDNFVSY
KGAFQIVKTN SADQPLAGAV FELYDHNKQS LGITATSGKD GKIIFRDLAP GTYYYKEIKA
PKLPDGADYI IYPELVKVEI RGDFKGDPEI FQLGAFANFK GRAVFKKIDA NANPLPGTIF
KLYRIENGEK IFEREVTAEK DGSLAMEDLG AGSYELDELD ATDGYIVNKQ PIYFVVKKNS
NDKQPLDELE FVNYQAEVMG RKVNEQGOTL AGAVFAIYNA DEQNQPQGSP ITFLNRAGEK
VSEITTDKTG EIYAKGLNEG HYVLVETKAP TGYLLDTTLH PFDVTAOLGK EOPIALGDLI
NYOGTAOLTK ENETGEALAG AVFKVIDETG OTVDGOTNLM SDKOGKVIAK NLAPGTYRFV
ETQAPTSYLL NETPSASFTI AKDNOGKPAT VVLKAPFINY OGAAKLVKID OOKNALAGAE
FKVTDAETGO TVARSLRSDN OGLVOVNHLO PGKYTFVETK APDGYOLSKO AVAFTIAATA
KDKPELVNAG TFVNEKOPVS KKTKPNOPTT KQAARETGWL GLPKTNTOVN YFFVFIGLML
VGLASWLFYK KSKK
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### EF123-3 (SEQ ID NO:459)

### GGAAGA GGTTAACAGC

GATGGCCAGT TAACGTTAGG AGAAGTGAAG CAAACCAGCC AGCAAGAAAT GACCTTAGCG CTTCAAGGAA AAGCACAACC AGTAACACAA GAGGTTGTAG TGCATTATAG TGCCAATGTG TCAATCAAAG CTGCACATTG GGCAGCGCCC AATAATACGC GCAAGATTCA AGTGGATGAC CAGAAGAAAC AGATTCAAAT TGAATTGAAT CAGCAAGCGT TAGCAGATAC GTTAGTCTTA ACGTTGAACC CTACAGCTAC AGAAGATGTG ACGTTTTCTT ATGGACAACA GCAACGAGCG TTGACGTTAA AGACTGGTAC TGATCCGACA GAATCAACGG CAATCACGAG TTCGCCAGCC GCATCAGCGA ATGAAGGTTC AACAGAAGAA GCATCTACAA ACTCCTCTGT TCCTCGTTCG TCCGAAGAAA CTGTCGCCAG CACGACAAAA GCGATAGAAA GTAAAACAAC TGAATCGACG ACTGTCAAAC CGCGCGTAGC AGGACCAACA GATATCAGTG ATTATTTTAC AGGTGATGAA ACAACGATTA TCGATAATTT TGAAGATCCG ATTTATTTAA ATCCTGATGG AACACCAGCA ACACCGCCGT ATAAAGAAGA TGTGACCATT CATTGGAACT TTAACTGGTC GATTCCAGAA GATGTGCGAG AACAAATGAA AGCAGGCGAT TACTTCGAGT TTCAATTACC TGGCAATTTG AAACCTAATA AACCAGGTTC AGGTGATTTA GTTGATGCAG AAGGCAATGT CTATGGAACC TACACAATTA GTGAAGATGG TACGGTTCGT TTTACCTTTA ATGAGCGAAT CACGTCTGAA AGTGACATTC ACGGGGACTT TTCTTTAGAT ACTCATTTGA ATGATTCAGA TGGGCGGGGC CCAGGAGATT GGGTGATTGA TATTCCTACA CAAGAAGATT TGCCGCCTGT AGTGATTCCA ATTGTCCCAG ATACCGAACA ACAAATTGAT AAACAAGGCC ATTTTGATCG AACGCCCAAT CCTAGTGCGA TTACTTGGAC GGTAGATATC AATCAAGCGA TGAAAGATCA AACAATCCA ACTGTGACGG AAACATGGCC AACAGGGAAT ACCTTTAAGT CCGTGAAAGT CTATGAGTTA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

GTGATGAATC	TTGATGGAAC	AATTAAAGAA	GTGGGTCGCG	AACTTAGTCC	AGATGAATAT
ACCGTTGATA	AAAATGGCAA	TGTGACGATT	AAAGGTGACA	CCAACAAAGC	GTATCGTCTT
GAGTACCAAA	CGACGATTGA	CGAGGCGGTT	ATTCCAGATG	GCGGCGGCGA	TGTGCCTTTT
AAAAATCACG	CGACGTTAAC	AAGTGATAAT	AATCCAAATG	GGTTAGATGC	TGAAGCAACT
GTTACCGCCA	CATATGGCAA	AATGTTAGAC	AAGCGCAATA	TAGATTACGA	CGAAGCCAAT
CAAGAATTCA	CTTGGGAAAT	TAACTACAAC	TATGGTGAAC	AAACCATTCC	AAAAGACCAA
GCAGTCATTA	CAGACACAAT	GGGGGATAAT	TTAACGTTTG	AACCAGATTC	TTTACATTTA
TATTCAGTGA	CATTTGATGA	CAAAGGAAAT	GAAGTCGTTG	GAGCAGAACT	TGTGGAAGGA
AAAGATTACA	AAGTGGTAAT	CAACGGAGAC	GGTTCCTTTG	CAATTGACTT	TTTACATGAT
GTGACTGGCG	CAGTCAAGAT	TGATTATAAA	${\tt ACCAAAGTTG}$	ATGGAATTGT	CGAAGGCGAT
GTTGCCGTGA	ATAATCGTGT	GGATGTTGGC	ACTGGTCAGC	ATTCAGAAGA	TGATGGCACA
GCCAGTCAAC	TATTATAAAA	TAAAAACACT	${\tt GGTGCAGTTG}$	ATTATCAAAA	TTCAACGATT
GGTTGGACGT	TAGCTGTGAA	TCAAAATAAT	${\bf TATTTGATGG}$	AAAATGCCGT	GATTACGGAT
ACGTACGAAC	CAGTTCCTGG	CTTAACTATG	GTACCCAATT	CGTTGGTTGT	CAAAGATACA
ACCACTGGTG	CTCAGTTGAC	GTTAGGCAAG	GATTTCATGG	TAGAAATAAC	TCGTAATGCA
GATGGTGAAA	CAGGCTTTAA	GGTAAGTTTT	ATAGGGGCGT	ATGCCAAAAC	AAGTGATGCC
TTCCACATAA	CTTATACTAC	CTTTTTCGAT	GTTACCGAGT	TAGACGCTAA	CAATCCTGCG'
TTGGACCATT	ATCGAAATAC	CGCTGCCATT	GATTGG		

EF123-4 (SEQ ID NO:460)

### **EEVNSD**

GQLTLGEVKQ TSQQEMTLAL QGKAQPVTQE VVVHYSANVS IKAAHWAAPN NTRKIQVDDQ KKQIQIELNQ QALADTLVLT LNPTATEDVT FSYGQQQRAL TLKTGTDPTE STAITSSPAA SANEGSTEEA STNSSVPRSS EETVASTTKA IESKTTESTT VKPRVAGPTD ISDYFTGDET TIIDNFEDPI YLNPDGTPAT PPYKEDVTIH WNFNWSIPED VREQMKAGDY FEFQLPGNLK PNKPGSGDLV DAEGNVYGTY TISEDGTVRF TFNERITSES DIHGDFSLDT HLNDSDGRGP GDWVIDIPTQ EDLPPVVIPI VPDTEQQIDK QGHFDRTPNP SAITWTVDIN QAMKDQTNPT VTETWPTGNT FKSVKVYELV MNLDGTIKEV GRELSPDEYT VDKNGNVTIK GDTNKAYRLE YQTTIDEAVI PDGGGDVPFK NHATLTSDNN PNGLDAEATV TATYGKMLDK RNIDYDEANQ EFTWEINYNY GEQTIPKDQA VITDTMGDNL TFEPDSLHLY SVTFDDKGNE VVGAELVEGK DYKVVINGDG SFAIDFLHDV TGAVKIDYKT KVDGIVEGDV AVNNRVDVGT GQHSEDDGTA SQQNIIKNTG AVDYQNSTIG WTLAVNQNNY LMENAVITDT YEPVPGLTMV PNSLVVKDTT TGAQLTLGKD FMVEITRNAD GETGFKVSFI GAYAKTSDAF HITYTTFFDV TELDANNPAL DHYRNTAAID

### EF124-1 (SEQ ID NO:461)

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

AAACCTAATA	AACCAGGTTC	AGGTGATTTA	GTTGATGCAG	AAGGCAATGT	CTATGGAACC
TACACAATTA	GTGAAGATGG	TACGGTTCGT	TTTACCTTTA	ATGAGCGAAT	CACGTCTGAA
AGTGACATTC	ACGGGGACTT	TTCTTTAGAT	ACTCATTTGA	ATGATTCAGA	TGGGCGGGC
CCAGGAGATT	GGGTGATTGA	TATTCCTACA	CAAGAAGATT	TGCCGCCTGT	AGTGATTCCA
ATTGTCCCAG	ATACCGAACA	ACAAATTGAT	AAACAAGGCC	ATTTTGATCG	AACGCCCAAT
CCTAGTGCGA	TTACTTGGAC	GGTAGATATC	AATCAAGCGA	TGAAAGATCA	AACAAATCCA
ACTGTGACGG	AAACATGGCC	AACAGGGAAT	ACCTTTAAGT	CCGTGAAAGT	CTATGAGTTA
GTGATGAATC	TTGATGGAAC	AATTAAAGAA	GTGGGTCGCG	AACTTAGTCC	AGATGAATAT
ACCGTTGATA	AAAATGGCAA	TGTGACGATT	AAAGGTGACA	CCAACAAAGC	GTATCGTCTT
GAGTACCAAA	CGACGATTGA	CGAGGCGGTT	ATTCCAGATG	GCGGCGGCGA	TGTGCCTTTT
AAAAATCACG	CGACGTTAAC	AAGTGATAAT	AATCCAAATG	GGTTAGATGC	TGAAGCAACT
GTTACCGCCA	CATATGGCAA	AATGTTAGAC	AAGCGCAATA	TAGATTACGA	CGAAGCCAAT
CAAGAATTCA	CTTGGGAAAT	TAACTACAAC	TATGGTGAAC	AAACCATTCC	AAAAGACCAA
GCAGTCATTA	CAGACACAAT	GGGGGATAAT	TTAACGTTTG	AACCAGATTC	TTTACATTTA
TATTCAGTGA	CATTTGATGA	CAAAGGAAAT	${\tt GAAGTCGTTG}$	GAGCAGAACT	TGTGGAAGGA
AAAGATTACA	AAGTGGTAAT	CAACGGAGAC	$\mathbf{GGTTCCTTTG}$	CAATTGACTT	TTTACATGAT
GTGACTGGCG	CAGTCAAGAT	TGATTATAAA	ACCAAAGTTG	ATGGAATTGT	CGAAGGCGAT
GTTGCCGTGA	ATAATCGTGT	GGATGTTGGC	ACTGGTCAGC	ATTCAGAAGA	TGATGGCACA
GCCAGTCAAC	AAAATATTAT	TAAAAACACT	GGTGCAGTTG	ATTATCAAAA	TTCAACGATT
GGTTGGACGT	TAGCTGTGAA	TCAAAATAAT	TATTTGATGG	AAAATGCCGT	GATTACGGAT
ACGTACGAAC	CAGTTCCTGG	CTTAACTATG	GTACCCAATT	CGTTGGTTGT	CAAAGATACA
ACCACTGGTG	CTCAGTTGAC	GTTAGGCAAG	GATTTCATGG	TAGAAATAAC	TCGTAATGCA
GATGGTGAAA	CAGGCTTTAA	GGTAAGTTTT	ATAGGGGCGT	ATGCCAAAAC	AAGTGATGCC
TTCCACATAA	CTTATACTAC	CTTTTTCGAT	GTTACCGAGT	TAGACGCTAA	CAATCCTGCG
TTGGACCATT	ATCGAAATAC	CGCTGCCATT	GATTGGACGG	ATGAAGCAGG	AAACAATCAT
CATTCAGAAG	ATAGTAAACC	GTTTAAACCT	TTACCTGCTT	TTGATTTAAA	TGCGCAAAAA
AGCGGTGTTT	ACAATGCCGT	CACCAAAGAA	ATCACTTGGA	CGATTGCGGT	TAATTTAAGT
AATAATCGTT	TAGTCGACGC	CTTTTTGACG	GATCCAATTT	TAACCAATCA	AACCTATTTG
GCTGGGAGCT	TGAAAGTCTA	TGAAGGCAAT	ACAAAGCCAG	ATGGTTCGGT	TGAAAAAGTG
AAACCAACGC	AACCGTTGAC	GGATATCACA	ATGGAAGAAC	CAAGCGAGAA	AAACCAAAAT
ACTTGGCGTG	TTGATTTTCC	TAATGATAGT	CGTACGTATG	TGATTGAATT	TAAGACGTCT
GTTGATGAAA	AAGTTATCGA	AGGTTCGGCT	AGTTATGACA	ATACCGCATC	TTATACAAAC
CAAGGTTCTT	CACGTGATGT	GACAGGAAAA	GTTTCTATTC	AACATGGTGG	CGAATCAGTG
AAAAAAGGTG	GCGAATACCA	CAAAGATGAT	CCAGATCATG	TGTACTGGCA	TGTAATGATC
AATGGCGCCC	AATCGGTTTT	AGACGATGTG	GTTATTACTG	ATACACCCTC	ACCAAACCAA
GTGCTAGATC	CCGAGTCATT	GGTGATTTAC	GGTACCAACG	TAACAGAAGA	CGGAACTATT
ACGCCAGATA	AATCTGTTAT	TTTAGAAGAA	GGAAAAGATT	ACACACTGGA	AGTTACCACC
GATAATGAAA	CAGGACAACA	AAAAATTGTC	GTTAAAATGG	CCCATATTGA	AGCACCTTAT
TATATGGAAT	ATCGTAGTTT	AGTGACTTCT	TCAGCGGCGG	GGAGTACAGA	CACGGTATCC
AACCAAGTGT	CAATTACTGG	AAATGGTTCA	GAAGTCGTTC	ATGGGGATGA	CAATGGCGAT
GTGGTCGTTG	ACATTGATCA	CAGTGGCGGG	CATGCCACAG	GGACTAAAGG	CAAAATTCAG
CTGAAGAAAA	CAGCCATGGA	TGAGACGACT	ATTTTAGCAG	GCGCCCATTT	CCAAATTTGG
GACCAAGCTA	AAACACAAGT	CCTACGTGAA	GGTACAGTAG	ATGCCACCGG	GGTTATCACA
TTTGGTGGGT	TGCCACAAGG	GCAATACATT	TTGGTGGAGA	CAAAAGCACC	AGAAGGCTAT
ACAGTTTCGG	ACGAATTAGC	TAAAGGCCGA	GTCATTACTA	TTGATGAAGA	AACTTCAGCC
GAAGGAGCAC	AACCAACCAT	TATTAAAAAC	GATGTCAATA	AAGTATTTT	AGAAAAATG
GATGAGAAGG	GTAAAAAGTT	AGTCAATGCT	CGCTTTAAAT	TAGAGCATGC	CGTAACCACG
CCGTTTACTC	ATTGGGAAGA	AGTTCCCCTT	GCGCCGGATC	GAACCAACGC	GAATGGCCAG
TTAGAGGTGG	ATAGTTTAAA	ACCAGGGCTT	TATCAGTTCA	CAGAAATCGA	AGCACCGACA
GGCTATCTTT	TAGACACGAC	CCCCAAACGA	TTCATCGTGA	CACAAAATAC	GAGCGGACAA
ATTCGTGATG	TTCATGTCAA	AATGCTTAAT	TACCAAGGTT	CTGCTGAACT	AATTAAAAAA
GACCAAGCAG	GCAATCCATT	AGCAGGTGCT	GAATTTTCAG	TCCTTGACAC	CACAGGACAA
GCAGTTCGAG	AACACTTAGT	TTCGGATGCA	AACGGAAAAG	TCACAGTGAC	GGATTTAGCC
CCAGGAAAAT	ATCAATTTGT	GGAAACCAAA	GCGCCAGCAG	GGTACCTTTT	AAACACTGAA

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

		AGCAAGCGAT			
GCTAACTTTG	TTAACTATCA	AGGCACGGCT	AAATTAATCA	AAAAAGATGT	GAATGGACAC
		TAAAGTGCTT			
TTGACGACAA	ATAATCAAGG	GGAAATTGTT	GCAGAGCACT	TAGCCCCAGG	AAAATATCGC
TTTGTAGAAA	CCAAAGCGCC	AACAGGCTAT	TTATTAAATA	CCACGCCAGT	CCCATTTGAA
ATTGCTGAGA	AAAATGCTGG	TAAACCAGCG	GTCGTGGTTG	CTAGTGACAA	CTTTGTGAGT
TACAAAGGGG	CTTTCCAAAT	CGTGAAAACG	AATAGCGCAG	ACCAACCATT	AGCAGGTGCT
GTTTTTGAAT	TATATGATCA	CAATAAACAA	TCATTAGGGA	TTACAGCAAC	GAGTGGCAAA
GATGGCAAAA	TTATCTTTAG	AGACTTGGCG	CCAGGTACCT	ATTATTACAA	AGAAATCAAA
GCACCAAAAT	TACCAGATGG	CGCAGATTAT	ATTATTTATC	CTGAATTAGT	AAAAGTAGAA
ATTCGTGGTG	ATTTCAAAGG	TGATCCGGAG	ATTTTCCAAT	TAGGGGCCTT	CGCCAATTTC
AAAGGACGCG	CCGTCTTTAA	GAAAATTGAT	GCCAATGCGA	ACCCACTTCC	AGGAACGATT
TTTAAATTGT	ATCGAATCGA	AAACGGGGAA	AAAATCTTTG	AAAGAGAAGT	AACTGCTGAA
AAAGATGGTT	CATTGGCTAT	GGAGGATTTA	GGTGCTGGTA	GCTATGAATT	AGATGAACTG
GATGCAACGG	ATGGCTATAT	CGTCAATAAA	CAACCCATTT	ATTTTGTAGT	GAAGAAGAAT
TCAAATGATA	AACAACCACT	AGATGAGTTA	GAGTTTGTAA	ATTATCAAGC	AGAAGTAATG
GGACGTAAAG	TCAACGAGCA	AGGTCAAACC	TTAGCGGGTG	CAGTTTTTGC	AATTTACAAT
GCCGATGAGC	AGAATCAGCC	CCAAGGTTCA	CCGATAACAT	TCTTGAATCG	TGCAGGAGAA
AAAGTTTCTG	AAATAACAAC	GGATAAGACT	GGCGAAATTT	ACGCTAAAGG	GCTAAATGAA
GGGCATTACG	TTTTAGTGGA	AACGAAAGCA	CCAACAGGCT	ATCTGTTAGA	CACAACGCTA
CATCCATTTG	ATGTAACCGC	CCAATTAGGA	AAAGAGCAGC	CAATTGCTTT	AGGCGATCTT
ATCAATTATC	AAGGAACTGC	TCAATTAACC	AAAGAAAACG	AAACAGGTGA	AGCATTGGCA
GGTGCGGTGT	TTAAGGTCAT	TGATGAAACA	GGGCAAACCG	TAGATGGACA	AACCAATCTG
ATGTCTGACA	AGCAAGGCAA	AGTCATTGCG	AAAAACTTAG	CACCGGGAAC	GTATCGTTTT
GTGGAGACAC	AAGCGCCAAC	TAGCTATCTT	CTTAATGAAA	CGCCAAGCGC	AAGCTTTACG
ATTGCCAAAG	ACAACCAAGG	CAAACCAGCC	ACTGTGGTAC	TTAAAGCACC	TTTTTATTAAT
TACCAAGGTG	CTGCCAAGCT	GGTGAAAATT	GATCAGCAAA	AGAATGCCTT	AGCAGGTGCT
GAATTTAAAG	TGACAGATGC	AGAGACAGGG	CAAACTGTCG	CTCGTTCATT	ACGTTCTGAC
AACCAAGGGT	TAGTTCAAGT	GAACCACTTA	CAACCAGGAA	AATATACCTT	TGTGGAAACA
AAAGCACCGG	ATGGTTACCA	ACTGTCTAAG	CAAGCTGTCG	CATTCACTAT	TGCGGCAACA
GCGAAAGACA	AACCTGAACT	CGTGAATGCG	${\tt GGCACGTTTG}$	TTAACGAGAA	ACAACCTGTA
TCCAAAAAA	CAAAACCAAA	TCAGCCAACA	ACGAAACAAG	CAGCTAGAGA	GACAGGTTGG
CTTGGTTTAC	CGAAAACCAA	CACACAAGTC	AATTACTTCT	TTGTCTTTAT	CGGCCTCATG
TTGGTCGGTT	TGGCAAGTTG	GCTCTTCTAT	AAAAAGAGCA	AGAAATAA	•

### EF124-2 (SEQ ID NO:462)

# MRKNGPMV NRWLYGLMCL LLVLNYGTPL MALAEEVNSD GQLTLGEVKQ TSQQEMTLAL QGKAQPVTQE VVVHYSANVS IKAAHWAAPN NTRKIQVDDQ KKQIQIELNQ QALADTLVLT LNPTATEDVT FSYGQQQRAL TLKTGTDPTE STAITSSPAA SANEGSTEEA STNSSVPRSS EETVASTTKA IESKTTESTT VKPRVAGPTD ISDYFTGDET TIIDNFEDPI YLNPDGTPAT PPYKEDVTIH WNFNWSIPED VREQMKAGDY FEFQLPGNLK PNKPGSGDLV DAEGNVYGTY TISEDGTVRF TFNERITSES DIHGDFSLDT HLNDSDGRGP GDWVIDIPTQ EDLPPVVIPI VPDTEQQIDK QGHFDRTPNP SAITWTVDIN QAMKDQTNPT VTETWPTGNT FKSVKVYELV MNLDGTIKEV GRELSPDEYT VDKNGNVTIK GDTNKAYRLE YQTTIDEAVI PDGGGDVPFK NHATLTSDNN PNGLDAEATV TATYGKMLDK RNIDYDEANQ EFTWEINYNY GEQTIPKDQA VITDTMGDNL TFEPDSLHLY SVTFDDKGNE VVGAELVEGK DYKVVINGDG SFAIDFLHDV TGAVKIDYKT KVDGIVEGDV AVNNRVDVGT GQHSEDDGTA SQQNIIKNTG AVDYQNSTIG WTLAVNQNNY LMENAVITDT YEPVPGLTMV PNSLVVKDTT TGAQLTLGKD FMVEITRNAD GETGFKVSFI GAYAKTSDAF HITYTTFFDV TELDANNPAL DHYRNTAAID WTDEAGNNHH SEDSKPFKPL PAFDLNAQKS GVYNAVTKEI TWTIAVNLSN NRLVDAFLTD PILTNQTYLA GSLKVYEGNT KPDGSVEKVK PTQPLTDITM EEPSEKNONT

WRVDFPNDSR TYVIEFKTSV DEKVIEGSAS YDNTASYTNQ GSSRDVTGKV SIQHGGESVK KGGEYHKDDP DHVYWHVMIN GAQSVLDDVV ITDTPSPNQV LDPESLVIYG TNVTEDGTIT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
PDKSVILEEG KDYTLEVTTD NETGOOKIVV KMAHIEAPYY MEYRSLVTSS AAGSTDTVSN
QVSITGNGSE VVHGDDNGDV VVDIDHSGGH ATGTKGKIQL KKTAMDETTI LAGAHFQIWD
OAKTOVLREG TVDATGVITF GGLPQGQYIL VETKAPEGYT VSDELAKGRV ITIDEETSAE
GAQPTIIKND VNKVFLEKMD EKGKKLVNAR FKLEHAVTTP FTHWEEVPLA PDRTNANGQL
EVDSLKPGLY QFTEIEAPTG YLLDTTPKRF IVTQNTSGQI RDVHVKMLNY QGSAELIKKD
QAGNPLAGAE FSVLDTTGQA VREHLVSDAN GKVTVTDLAP GKYQFVETKA PAGYLLNTEP
SAFTIAASDR GKPATVIATA NFVNYQGTAK LIKKDVNGHL LSGATFKVLD AKGETIQTGL
TTNNQGEIVA EHLAPGKYRF VETKAPTGYL LNTTPVPFEI AEKNAGKPAV VVASDNFVSY
KGAFQIVKTN SADQPLAGAV FELYDHNKQS LGITATSGKD GKIIFRDLAP GTYYYKEIKA
PKLPDGADYI IYPELVKVEI RGDFKGDPEI FQLGAFANFK GRAVFKKIDA NANPLPGTIF
KLYRIENGEK IFEREVTAEK DGSLAMEDLG AGSYELDELD ATDGYIVNKO PIYFVVKKNS
NDKOPLDELE FVNYOAEVMG RKVNEOGOTL AGAVFAIYNA DEONOPOGSP ITFLNRAGEK
VSEITTDKTG EIYAKGLNEG HYVLVETKAP TGYLLDTTLH PFDVTAQLGK EQPIALGDLI
NYQGTAQLTK ENETGEALAG AVFKVIDETG QTVDGQTNLM SDKQGKVIAK NLAPGTYRFV
ETQAPTSYLL NETPSASFTI AKDNQGKPAT VVLKAPFINY QGAAKLVKID QQKNALAGAE
FKVTDAETGQ TVARSLRSDN QGLVQVNHLQ PGKYTFVETK APDGYQLSKQ AVAFTIAATA
KDKPELVNAG TFVNEKOPVS KKTKPNOPTT KOAARETGWL GLPKTNTOVN YFFVFIGLML
VGLASWLFYK KSKK
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### EF124-3 (SEQ ID NO:463)

TGCCTTCCACATAACTTATACTACCTTTTTGACG GATCCAATTT TAACCAATCA AACCTATTTG GCTGGGAGCT TGAAAGTCTA TGAAGGCAAT ACAAAGCCAG ATGGTTCGGT TGAAAAAGTG AAACCAACGC AACCGTTGAC GGATATCACA ATGGAAGAAC CAAGCGAGAA AAACCAAAAT ACTTGGCGTG TTGATTTTCC TAATGATAGT CGTACGTATG TGATTGAATT TAAGACGTCT GTTGATGAAA AAGTTATCGA AGGTTCGGCT AGTTATGACA ATACCGCATC TTATACAAAC CAAGGTTCTT CACGTGATGT GACAGGAAAA GTTTCTATTC AACATGGTGG CGAATCAGTG AAAAAAGGTG GCGAATACCA CAAAGATGAT CCAGATCATG TGTACTGGCA TGTAATGATC GTGCTAGATC CCGAGTCATT GGTGATTTAC GGTACCAACG TAACAGAAGA CGGAACTATT ACGCCAGATA AATCTGTTAT TTTAGAAGAA GGAAAAGATT ACACACTGGA AGTTACCACC GATAATGAAA CAGGACAACA AAAAATTGTC GTTAAAATGG CCCATATTGA AGCACCTTAT TATATGGAAT ATCGTAGTTT AGTGACTTCT TCAGCGGCGG GGAGTACAGA CACGGTATCC AACCAAGTGT CAATTACTGG AAATGGTTCA GAAGTCGTTC ATGGGGATGA CAATGGCGAT GTGGTCGTTG ACATTGATCA CAGTGGCGGG CATGCCACAG GGACTAAAGG CAAAATTCAG CTGAAGAAAA CAGCCATGGA TGAGACGACT ATTTTAGCAG GCGCCCATTT CCAAATTTGG GACCAAGCTA AAACACAAGT CCTACGTGAA GGTACAGTAG ATGCCACCGG GGTTATCACA TTTGGTGGGT TGCCACAGG GCAATACATT TTGGTGGAGA CAAAAGCACC AGAAGGCTAT ACAGTTTCGG ACGAATTAGC TAAAGGCCGA GTCATTACTA TTGATGAAGA AACTTCAGCC GAAGGAGCAC AACCAACCAT TATTAAAAAC GATGTCAATA AAGTATTTTT AGAAAAAATG GATGAGAAGG GTAAAAAGTT AGTCAATGCT CGCTTTAAAT TAGAGCATGC CGTAACCACG CCGTTTACTC ATTGGGAAGA AGTTCCCCTT GCGCCGGATC GAACCAACGC GAATGGCCAG TTAGAGGTGG ATAGTTTAAA ACCAGGGCTT TATCAGTTCA CAGAAATCGA AGCACCGACA GGCTATCTTT TAGACACGAC CCCCAAACGA TTCATCGTGA CACAAAATAC GAGCGGACAA ATTCGTGATG TTCATGTCAA AATGCTTAAT TACCAAGGTT CTGCTGAACT AATTAAAAAA GACCAAGCAG GCAATCCATT AGCAGGTGCT GAATTTTCAG TCCTTGACAC CACAGGACAA GCAGTTCGAG AACACTTAGT TTCGGATGCA AACGGAAAAG TCACAGTGAC GGATTTAGCC CCAGGAAAAT ATCAATTTGT GGAAACCAAA GCGCCAGCAG GGTACCTTTT AAACACTGAA CCAAGTGCTT TCACGATTGC AGCAAGCGAT CGGGGCAAAC CAGCAACAGT TATAGCAACG GCTAACTTTG TTAACTATCA AGGCACGGCT AAATTAATCA AAAAAGATGT GAATGGACAC TTATTAAGTG GTGCGACATT TAAAGTGCTT GATGCGAAGG GAGAAACGAT TCAAACAGGC TTGACGACAA ATAATCAAGG G

EF124-4 (SEQ ID NO:464)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

## AF HITYTTFFDV TELDANNPAL DHYRNTAAID WTDEAGNNHH SEDSKPFKPL PAFDLNAQKS GVYNAVTKEI TWTIAVNLSN NRLVDAFLTD PILTNQTYLA GSLKVYEGNT KPDGSVEKVK PTQPLTDITM EEPSEKNQNT WRVDFPNDSR TYVIEFKTSV DEKVIEGSAS YDNTASYTNQ GSSRDVTGKV SIQHGGESVK KGGEYHKDDP DHVYWHVMIN GAQSVLDDVV ITDTPSPNQV LDPESLVIYG TNVTEDGTIT PDKSVILEEG KDYTLEVTTD NETGQQKIVV KMAHIEAPYY MEYRSLVTSS AAGSTDTVSN QVSITGNGSE VVHGDDNGDV VVDIDHSGGH ATGTKGKIQL KKTAMDETTI LAGAHFQIWD QAKTQVLREG TVDATGVITF GGLPQGQYIL VETKAPEGYT VSDELAKGRV ITIDEETSAE GAQPTIIKND VNKVFLEKMD EKGKKLVNAR FKLEHAVTTP FTHWEEVPLA PDRTNANGQL EVDSLKPGLY QFTEIEAPTG YLLDTTPKRF IVTQNTSGQI RDVHVKMLNY QGSAELIKKD QAGNPLAGAE FSVLDTTGQA VREHLVSDAN GKVTVTDLAP GKYQFVETKA PAGYLLNTEP SAFTIAASDR GKPATVIATA NFVNYQGTAK LIKKDVNGHL LSGATFKVLD AKGETIQTGL

### EF125-1 (SEQ ID NO:465)

TAAAATAAAA	AATTGGTACG	AAGTGAACGT	TCTCTTCTAT	GTGTCGTTAG	TAGAGGAAGG
ATGAAAGAAA	TGAGAAAGAA	TGGTCCAATG	GTAAACCGTT	GGCTCTACGG	GTTGATGTGT
TTGTTACTTG	TTCTAAATTA	TGGCACACCA	CTCATGGCTT	TGGCGGAAGA	GGTTAACAGC
GATGGCCAGT	TAACGTTAGG	AGAAGTGAAG	CAAACCAGCC	AGCAAGAAAT	GACCTTAGCG
CTTCAAGGAA	AAGCACAACC	AGTAACACAA	GAGGTTGTAG	TGCATTATAG	TGCCAATGTG
TCAATCAAAG	CTGCACATTG	GGCAGCGCCC	AATAATACGC	${\tt GCAAGATTCA}$	AGTGGATGAC
CAGAAGAAAC	AGATTCAAAT	TGAATTGAAT	CAGCAAGCGT	TAGCAGATAC	GTTAGTCTTA
ACGTTGAACC	CTACAGCTAC	AGAAGATGTG	ACGTTTTCTT	ATGGACAACA	GCAACGAGCG
TTGACGTTAA	AGACTGGTAC	TGATCCGACA	GAATCAACGG	CAATCACGAG	TTCGCCAGCC
GCATCAGCGA	ATGAAGGTTC	AACAGAAGAA	GCATCTACAA	ACTCCTCTGT	TCCTCGTTCG
TCCGAAGAAA	CTGTCGCCAG	CACGACAAAA	GCGATAGAAA	GTAAAACAAC	TGAATCGACG
ACTGTCAAAC	CGCGCGTAGC	AGGACCAACA	GATATCAGTG	ATTATTTTAC	AGGTGATGAA
ACAACGATTA	TCGATAATTT	TGAAGATCCG	ATTTATTTAA	ATCCTGATGG	AACACCAGCA
ACACCGCCGT	ATAAAGAAGA	TGTGACCATT	CATTGGAACT	TTAACTGGTC	GATTCCAGAA
GATGTGCGAG	AACAAATGAA	AGCAGGCGAT	TACTTCGAGT	TTCAATTACC	TGGCAATTTG
AAACCTAATA	AACCAGGTTC	AGGTGATTTA	GTTGATGCAG	AAGGCAATGT	CTATGGAACC
	GTGAAGATGG				
AGTGACATTC	ACGGGGACTT	TTCTTTAGAT	ACTCATTTGA	ATGATTCAGA	TGGGCGGGC
CCAGGAGATT	${\tt GGGTGATTGA}$	TATTCCTACA	CAAGAAGATT	${\tt TGCCGCCTGT}$	AGTGATTCCA
ATTGTCCCAG	ATACCGAACA	ACAAATTGAT	AAACAAGGCC	ATTTTGATCG	AACGCCCAAT
CCTAGTGCGA	TTACTTGGAC	GGTAGATATC	AATCAAGCGA	TGAAAGATCA	AACAAATCCA
ACTGTGACGG	AAACATGGCC	AACAGGGAAT	ACCTTTAAGT	${\tt CCGTGAAAGT}$	CTATGAGTTA
GTGATGAATC	TTGATGGAAC	AATTAAAGAA	GTGGGTCGCG	AACTTAGTCC	AGATGAATAT
ACCGTTGATA	AAAATGGCAA	TGTGACGATT	AAAGGTGACA	CCAACAAAGC	GTATCGTCTT
GAGTACCAAA	CGACGATTGA	${\tt CGAGGCGGTT}$	ATTCCAGATG	GCGGCGGCGA	TGTGCCTTTT
AAAAATCACG	CGACGTTAAC	AAGTGATAAT	AATCCAAATG	GGTTAGATGC	TGAAGCAACT
GTTACCGCCA	CATATGGCAA	AATGTTAGAC	AAGCGCAATA	TAGATTACGA	CGAAGCCAAT
CAAGAATTCA	CTTGGGAAAT	TAACTACAAC	TATGGTGAAC	AAACCATTCC	AAAAGACCAA
GCAGTCATTA	CAGACACAAT	GGGGGATAAT	TTAACGTTTG	AACCAGATTC	TTTACATTTA
TATTCAGTGA	CATTTGATGA	CAAAGGAAAT	GAAGTCGTTG	GAGCAGAACT	TGTGGAAGGA
AAAGATTACA	AAGTGGTAAT	CAACGGAGAC	GGTTCCTTTG	${\tt CAATTGACTT}$	TTTACATGAT
GTGACTGGCG	CAGTCAAGAT	TGATTATAAA	ACCAAAGTTG	ATGGAATTGT	CGAAGGCGAT
GTTGCCGTGA	ATAATCGTGT	GGATGTTGGC	ACTGGTCAGC	ATTCAGAAGA	TGATGGCACA
GCCAGTCAAC	AAAATATTAT	TAAAAACACT	GGTGCAGTTG	ATTATCAAAA	TTCAACGATT
	TAGCTGTGAA				
ACGTACGAAC	CAGTTCCTGG	CTTAACTATG	GTACCCAATT	CGTTGGTTGT	CAAAGATACA

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

ACCACTGGTG	CTCAGTTGAC	GTTAGGCAAG	GATTTCATGG	TAGAAATAAC	TCGTAATGCA
GATGGTGAAA	CAGGCTTTAA	GGTAAGTTTT	ATAGGGGCGT	ATGCCAAAAC	AAGTGATGCC
TTCCACATAA	CTTATACTAC	CTTTTTCGAT	GTTACCGAGT	TAGACGCTAA	CAATCCTGCG
TTGGACCATT	ATCGAAATAC	CGCTGCCATT	GATTGGACGG	ATGAAGCAGG	AAACAATCAT
CATTCAGAAG	ATAGTAAACC	GTTTAAACCT	TTACCTGCTT	TTGATTTAAA	TGCGCAAAAA
AGCGGTGTTT	ACAATGCCGT	CACCAAAGAA	ATCACTIGGA	CGATTGCGGT	TAATTTAAGT
AATAATCGTT	TAGTCGACGC	CTTTTTGACG	${\tt GATCCAATTT}$	TAACCAATCA	AACCTATTTG
${\tt GCTGGGAGCT}$	TGAAAGTCTA	TGAAGGCAAT	ACAAAGCCAG	ATGGTTCGGT	TGAAAAAGTG
AAACCAACGC	AACCGTTGAC	GGATATCACA	ATGGAAGAAC	CAAGCGAGAA	AAACCAAAAT
ACTTGGCGTG	TTGATTTTCC	TAATGATAGT	CGTACGTATG	TGATTGAATT	TAAGACGTCT
GTTGATGAAA	AAGTTATCGA	AGGTTCGGCT	AGTTATGACA	ATACCGCATC	TTATACAAAC
CAAGGTTCTT	CACGTGATGT	GACAGGAAAA	GTTTCTATTC	AACATGGTGG	CGAATCAGTG
AAAAAAGGTG	GCGAATACCA	CAAAGATGAT	CCAGATCATG	TGTACTGGCA	TGTAATGATC
AATGGCGCCC	AATCGGTTTT	AGACGATGTG	GTTATTACTG	ATACACCCTC	ACCAAACCAA
GTGCTAGATC	CCGAGTCATT	GGTGATTTAC	GGTACCAACG	TAACAGAAGA	CGGAACTATT
ACGCCAGATA	AATCTGTTAT	TTTAGAAGAA	GGAAAAGATT	ACACACTGGA	AGTTACCACC
				CCCATATTGA	
TATATGGAAT	ATCGTAGTTT	AGTGACTTCT	TCAGCGGCGG	GGAGTACAGA	CACGGTATCC
AACCAAGTGT	CAATTACTGG	AAATGGTTCA	GAAGTCGTTC	ATGGGGATGA	CAATGGCGAT
GTGGTCGTTG	ACATTGATCA	CAGTGGCGGG	CATGCCACAG	GGACTAAAGG	CAAAATTCAG
CTGAAGAAAA	CAGCCATGGA	TGAGACGACT	ATTTTAGCAG	GCGCCCATTT	CCAAATTTGG
GACCAAGCTA	AAACACAAGT	CCTACGTGAA	GGTACAGTAG	ATGCCACCGG	GGTTATCACA
				CAAAAGCACC	
ACAGTTTCGG	ACGAATTAGC	TAAAGGCCGA	GTCATTACTA	TTGATGAAGA	AACTTCAGCC
GAAGGAGCAC	AACCAACCAT	TATTAAAAAC	GATGTCAATA	AAGTATTTT	AGAAAAAATG
				TAGAGCATGC	
CCGTTTACTC	ATTGGGAAGA	AGTTCCCCTT	GCGCCGGATC	GAACCAACGC	GAATGGCCAG
TTAGAGGTGG	ATAGTTTAAA	ACCAGGGCTT	TATCAGTTCA	CAGAAATCGA	AGCACCGACA
GGCTATCTTT	TAGACACGAC	CCCCAAACGA	TTCATCGTGA	CACAAAATAC	GAGCGGACAA
ATTCGTGATG	TTCATGTCAA	AATGCTTAAT	TACCAAGGTT	CTGCTGAACT	AATTAAAAAA
GACCAAGCAG	GCAATCCATT	AGCAGGTGCT	GAATTTTCAG	TCCTTGACAC	CACAGGACAA
GCAGTTCGAG	AACACTTAGT	TTCGGATGCA	AACGGAAAAG	TCACAGTGAC	GGATTTAGCC
CCAGGAAAAT	ATCAATTTGT	GGAAACCAAA	GCGCCAGCAG	GGTACCTTTT	AAACACTGAA
CCAAGTGCTT	TCACGATTGC	AGCAAGCGAT	CGGGGCAAAC	CAGCAACAGT	TATAGCAACG
GCTAACTTTG	TTAACTATCA	AGGCACGGCT	AAATTAATCA	AAAAAGATGT	GAATGGACAC
TTATTAAGTG	GTGCGACATT	TAAAGTGCTT	GATGCGAAGG	GAGAAACGAT	TCAAACAGGC
TTGACGACAA	ATAATCAAGG	GGAAATTGTT	GCAGAGCACT	TAGCCCCAGG	AAAATATCGC
TTTGTAGAAA	CCAAAGCGCC	AACAGGCTAT	TTATTAAATA	CCACGCCAGT	CCCATTTGAA
ATTGCTGAGA	AAAATGCTGG	TAAACCAGCG	GTCGTGGTTG	CTAGTGACAA	CTTTGTGAGT
TACAAAGGGG	CTTTCCAAAT	CGTGAAAACG	AATAGCGCAG	ACCAACCATT	AGCAGGTGCT
GTTTTTGAAT	TATATGATCA	СААТАААСАА	TCATTAGGGA	TTACAGCAAC	GAGTGGCAAA
GATGGCAAAA	TTATCTTTAG	AGACTTGGCG	CCAGGTACCT	ATTATTACAA	AGAAATCAAA
				CTGAATTAGT	
ATTCGTGGTG	ATTTCAAAGG	TGATCCGGAG	ATTTTCCAAT	TAGGGGCCTT	CGCCAATTTC
AAAGGACGCG	CCGTCTTTAA	GAAAATTGAT	GCCAATGCGA	ACCCACTTCC	AGGAACGATT
				AAAGAGAAGT	
AAAGATGGTT	CATTGGCTAT	GGAGGATTTA	GGTGCTGGTA	GCTATGAATT	AGATGAACTG
				ATTTTGTAGT	
				ATTATCAAGC	
				CAGTTTTTGC	
				TCTTGAATCG	
				ACGCTAAAGG	
				ATCTGTTAGA	
				CAATTGCTTT	
	<del>-</del>				

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF125-2 (SEQ ID NO:466)

### MRKNGPMV NRWLYGLMCL LLVLNYGTPL MALAEEVNSD

111111111111111111111111111111111111111					
GQLTLGEVKQ	${\tt TSQQEMTLAL}$	QGKAQPVTQE	VVVHYSANVS	IKAAHWAAPN	NTRKIQVDDQ
KKQIQIELNQ	${\tt QALADTLVLT}$	LNPTATEDVT	FSYGQQQRAL	${\tt TLKTGTDPTE}$	STAITSSPAA
SANEGSTEEA	STNSSVPRSS	EETVASTTKA	IESKTTESTT	VKPRVAGPTD	ISDYFTGDET
TIIDNFEDPI	YLNPDGTPAT	PPYKEDVTIH	WNFNWSIPED	VREQMKAGDY	FEFQLPGNLK
PNKPGSGDLV	DAEGNVYGTY	TISEDGTVRF	TFNERITSES	DIHGDFSLDT	HLNDSDGRGP
GDWVIDIPTQ	EDLPPVVIPI	VPDTEQQIDK	QGHFDRTPNP	SAITWTVDIN	QAMKDQTNPT
VTETWPTGNT	FKSVKVYELV	MNLDGTIKEV	GRELSPDEYT	VDKNGNVTIK	GDTNKAYRLE
YQTTIDEAVI	${\tt PDGGGDVPFK}$	NHATLTSDNN	PNGLDAEATV	${\bf TATYGKMLDK}$	RNIDYDEANQ
EFTWEINYNY	${\tt GEQTIPKDQA}$	VITDTMGDNL	TFEPDSLHLY	SVTFDDKGNE	VVGAELVEGK
DYKVVINGDG	${\tt SFAIDFLHDV}$	TGAVKIDYKT	KVDGIVEGDV	${\tt AVNNRVDVGT}$	GQHSEDDGTA
SQQNIIKNTG	AVDYQNSTIG	WTLAVNQNNY	LMENAVITOT	YEPVPGLTMV	PNSLVVKDTT
TGAQLTLGKD	${\tt FMVEITRNAD}$	GETGFKVSFI	GAYAKTSDAF	HITYTTFFDV	TELDANNPAL
DHYRNTAAID	WTDEAGNNHH	SEDSKPFKPL	PAFDLNAQKS	GVYNAVTKEI	TWTIAVNLSN
NRLVDAFLTD	PILTNQTYLA	GSLKVYEGNT	KPDGSVEKVK	PTQPLTDITM	EEPSEKNQNT
WRVDFPNDSR	TYVIEFKTSV	DEKVIEGSAS	YDNTASYTNQ	GSSRDVTGKV	SIQHGGESVK
KGGEYHKDDP	DHVYWHVMIN	GAQSVLDDVV	ITDTPSPNQV	LDPESLVIYG	TNVTEDGTIT
		NETGQQKIVV			
QVSITGNGSE	VVHGDDNGDV	VVDIDHSGGH	ATGTKGKIQL	KKTAMDETTI	LAGAHFQIWD
QAKTQVLREG	TVDATGVITF	GGLPQGQYIL	VETKAPEGYT	VSDELAKGRV	ITIDEETSAE
GAQPTIIKND	VNKVFLEKMD	EKGKKLVNAR	FKLEHAVTTP	FTHWEEVPLA	PDRTNANGQL
EVDSLKPGLY	QFTEIEAPTG	YLLDTTPKRF	IVTQNTSGQI	RDVHVKMLNY	QGSAELIKKD
		VREHLVSDAN			
SAFTIAASDR	GKPATVIATA	NFVNYQGTAK	LIKKDVNGHL	LSGATFKVLD	AKGETIQTGL
TTNNQGEIVA	EHLAPGKYRF	VETKAPTGYL	LNTTPVPFEI	AEKNAGKPAV	VVASDNFVSY
KGAFQIVKTN	SADQPLAGAV	FELYDHNKQS	LGITATSGKD	GKIIFRDLAP	GTYYYKEIKA
PKLPDGADYI	IYPELVKVEI	RGDFKGDPEI	FQLGAFANFK	${\tt GRAVFKKIDA}$	NANPLPGTIF
KLYRIENGEK	IFEREVTAEK	DGSLAMEDLG	AGSYELDELD	ATDGYIVNKQ	PIYFVVKKNS
		RKVNEQGQTL			
VSEITTDKTG	EIYAKGLNEG	HYVLVETKAP	TGYLLDTTLH	PFDVTAQLGK	EQPIALGDLI
		AVFKVIDETG		_	
		AKDNQGKPAT			
		QGLVQVNHLQ			
KDKPELVNAG	TFVNEKQPVS	KKTKPNQPTT	KQAARETGWL	GLPKTNTQVN	YFFVFIGLML
VGLASWLFYK	KSKK				

EF125-3 (SEQ ID NO:467)

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TAACTTTG TTAACTATCA AGGCACGGCT AAATTAATCA AAAAAGATGT GAATGGACAC
TTATTAAGTG GTGCGACATT TAAAGTGCTT GATGCGAAGG GAGAAACGAT TCAAACAGGC
TTGACGACAA ATAATCAAGG GGAAATTGTT GCAGAGCACT TAGCCCCAGG AAAATATCGC
TTTGTAGAAA CCAAAGCGCC AACAGGCTAT TTATTAAATA CCACGCCAGT CCCATTTGAA
ATTGCTGAGA AAAATGCTGG TAAACCAGCG GTCGTGGTTG CTAGTGACAA CTTTGTGAGT
TACAAAGGGG CTTTCCAAAT CGTGAAAACG AATAGCGCAG ACCAACCATT AGCAGGTGCT
GTTTTTGAAT TATATGATCA CAATAAACAA TCATTAGGGA TTACAGCAAC GAGTGGCAAA
GATGGCAAAA TTATCTTTAG AGACTTGGCG CCAGGTACCT ATTATTACAA AGAAATCAAA
GCACCAAAAT TACCAGATGG CGCAGATTAT ATTATTTATC CTGAATTAGT AAAAGTAGAA
ATTCGTGGTG ATTTCAAAGG TGATCCGGAG ATTTTCCAAT TAGGGGCCTT CGCCAATTTC
AAAGGACGCG CCGTCTTTAA GAAAATTGAT GCCAATGCGA ACCCACTTCC AGGAACGATT
TTTAAATTGT ATCGAATCGA AAACGGGGAA AAAATCTTTG AAAGAGAAGT AACTGCTGAA
AAAGATGGTT CATTGGCTAT GGAGGATTTA GGTGCTGGTA GCTATGAATT AGATGAACTG
GATGCAACGG ATGGCTATAT CGTCAATAAA CAACCCATTT ATTTTGTAGT GAAGAAGAAT
TCAAATGATA AACAACCACT AGATGAGTTA GAGTTTGTAA ATTATCAAGC AGAAGTAATG
GGACGTAAAG TCAACGAGCA AGGTCAAACC TTAGCGGGTG CAGTTTTTGC AATTTACAAT
GCCGATGAGC AGAATCAGCC CCAAGGTTCA CCGATAACAT TCTTGAATCG TGCAGGAGAA
AAAGTTTCTG AAATAACAAC GGATAAGACT GGCGAAATTT ACGCTAAAGG GCTAAATGAA
GGGCATTACG TTTTAGTGGA AACGAAAGCA CCAACAGGCT ATCTGTTAGA CACAACGCTA
CATCCATTIG AIGTAACCGC CCAATTAGGA AAAGAGCAGC CAATTGCTTT AGGCGATCTT
ATCAATTATC AAGGAACTGC TCAATTAACC AAAGAAAACG AAACAGGTGA AGCATTGGCA
GGTGCGGTGT TTAAGGTCAT TGATGAAACA GGGCAAACCG TAGATGGACA AACCAATCTG
ATGTCTGACA AGCAAGGCAA AGTCATTGCG AAAAACTTAG CACCGGGAAC GTATCGTTTT
GTGGAGACAC AAGCGCCAAC TAGCTATCTT CTTAATGAAA CGCCAAGCGC AAGCTTTACG
ATTGCCAAAG ACAACCAAGG CAAACCAGCC ACTGTGGTAC TTAAAGCACC TTTTATTAAT
TACCAAGGTG CTGCCAAGCT GGTGAAAATT GATCAGCAAA AGAATGCCTT AGCAGGTGCT
GAATTTAAAG TGACAGATGC AGAGACAGGG CAAACTGTCG CTCGTTCATT ACGTTCTGAC
AACCAAGGGT TAGTTCAAGT GAACCACTTA CAACCAGGAA AATATACCTT TGTGGAAACA
AAAGCACCGG ATGGTTACCA ACTGTCTAAG CAAGCTGTCG CATTCACTAT TGCGGCAACA
GCGAAAGACA AACCTGAACT CGTGAATGCG GGCACGTTTG TTAACGAGAA ACAACCTGTA
TCCAAAAAAA CAAAACCAAA TCAGCCAACA ACGAAACAAG CAGCTAGAGA GACAGGTTGG
CTTGGT
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### EF125-4 (SEQ ID NO:468)

NFVNYQGTAK	LIKKDVNGHL	LSGATFKVLD	AKGETIQTGL		
TTNNQGEIVA	EHLAPGKYRF	VETKAPTGYL	LNTTPVPFEI	AEKNAGKPAV	VVASDNFVSY
KGAFQIVKTN	SADQPLAGAV	FELYDHNKQS	LGITATSGKD	${\tt GKIIFRDLAP}$	GTYYYKEIKA
PKLPDGADYI	IYPELVKVEI	RGDFKGDPEI	FQLGAFANFK	GRAVFKKIDA	NANPLPGTIF
KLYRIENGEK	IFEREVTAEK	DGSLAMEDLG	AGSYELDELD	ATDGYIVNKQ	PIYFVVKKNS
NDKQPLDELE	FVNYQAEVMG	RKVNEQGQTL	AGAVFAIYNA	DEQNQPQGSP	ITFLNRAGEK
VSEITTDKTG	EIYAKGLNEG	HYVLVETKAP	TGYLLDTTLH	PFDVTAQLGK	EQPIALGDLI
NYQGTAQLTK	ENETGEALAG	AVFKVIDETG	QTVDGQTNLM	SDKQGKVIAK	NLAPGTYRFV
ETQAPTSYLL	NETPSASFTI	AKDNQGKPAT	VVLKAPFINY	QGAAKLVKID	QQKNALAGAE
FKVTDAETGQ	TVARSLRSDN	QGLVQVNHLQ	PGKYTFVETK	APDGYQLSKQ	AVAFTIAATA
KDKPELVNAG	TFVNEKQPVS	KKTKPNQPTT	KQAARETGWL	3	•

### EF126-1 (SEQ ID NO:469)

TAGCGAAAGA	AAATAGGGAG	GATTAAAATG	TTTAAGAAAG	CAACGAAATT	ATTATCGACA
ATGGTGATTG	TCGCTGGAAC	AGTTGTGGGA	AATTTCAGTC	CCACATTGGC	TTTAGCTGAA
GAAGCGGTTA	AAGCAGGAGA	TACAGAAGGA	ATGACCAATA	CGGTGAAAGT	GAAAGACGAC
AGTCTGGCTG	ATTGTAAACG	GATATTGGAA	GGACAAGCTA	CTTTCCCAGT	TCAAGCGGGT
GAAACGGAAC	CAGTCGATTT	AGTAGTTGTT	GAAGATGCTA	GTGGTAGTTT	TTCAGATAAT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

		GATTGATGAA	<del></del>		
		CGGCGGAAAA			
•••		TATGAATGTG			TTATGATAAA
		TGGAGACGTT			
=	<del>-</del>	TACGTACAAT			
		AGATGGGGTC			TTACTTGCAT
AAGACCAATA	CCAATGATTC	AATCAATGAA	TATCCAGATC	CAAGACATCC	TCTTCAAGTC
TCAGTGGAAT	ATAGTAATGA	CTACCAAGGT	GCAGCAGCAG	AAGTTTTAGC	GTTAAACCAA
GAAATTACTA	ACCAAGGCTA	TGAAATGATT.	AATGCGTATT	GGGAAAGTGT	TGAATCTTTA
AGTTCAGTGA	ATTCATACTT	TGATAAATAT	AAAACAGAAG	TGGGTCCTTT	TGTAAAACAA
GAGTTGCAAC	AAGGGTCTAG	CACACCAGAA	GATTTTATTA	CAAGCCAATC	TATTGATGAT
TTTACAACCC	AATTAAAACA	AATTGTCAAA	GATCGTCTGG	CGCAATCGAC	ACCAGCAACA
GCTTCATTAA	CGATTGCCAA	TCAATTTGAT	ATTCAATCTG	CGACCGCTAC	GGACGATGCT
GGAAATGATG	TGCCTGTTCA	AATTAACGGA	CAAACCATTT	CAGCAACTAG	TACAGAAGGT
TACGTAGGAA	ACATCACGAT	TCACTACGAA	GTCAAAGAAA	ATACAGCGAT	TGATGCAGCA
ACCCTTGTAA	GTAGTGGGAC	AATGAATCAA	GGAACAATTG	CTAAGGAATT	TCCAGAAGCG
ACGATTCCTA	AAAATGACAA	TGCGCATGCG	TGTGACGTGA	CGCCAGAAGA	TCCAACGATT
ACAAAAGATA	TCGAAAATCA	AGAACACTTA	GATTTAACCA	ATCGTGAAGA	TAGTTTCGAT
TGGCATGTCA	AAACAGCCTT	TGGCAACGAA	ACCAGTACTT	GGACCCAAGC	CAGCATGGTG
GATGACATTA	ATAAAGTGCT	AGATATCATT	GATGTGAAAG	TCACCGACGA	AAATGGTAAA
GATGTTACAG	CTAACGGCAC	AGTAACACAA	GAAAATAACA	AAGTAACTTT	TGAAATGAAC
AAACAAGCAG	ACAGCTATGA	CTATTTAAGT	GGTCATACGT	ATACAATGAC	TATCACCACT
AAAATTAAAA	CTGACGCAAC	GGACGAAGAA	TTAGCGCCTT	ACATTGAACA	AGGCGGGATT
CCCAACCAAG	CCGACTTAAA	CTTTGGCAAT	GAAGGTGACG	TGTTACATTC	CAACAAACCA
ACCGTAACAC	CACCGCCAGT	TGATCCAAAT	ATTGCTAAAG	ACGTAGAAGG	ACAAGAACAT
TTAGATTTAA	CCAACCGCGA	TCAAGAATTT	AAATGGAACG	TCAAAACAGC	TTTCGGTAAC
GAAACAAGCA	CTTGGACCCA	AGCCAGCATG	GTAGATGACA	TTAATAAAGT	GTTAGACATC
ACTGATGTAA	AAGTCACAGA	TGAAAATGGT	AAAGATGTTA	CAGCTAACGG	CAAAGTAACA
CAAGAAAATA	ACAAAGTAAC	TTTTGAAATG	AACAANCAAG	CNGACAGCTA	TGACTATTTA
AGTGGTCATA	CGTACACAAT	GACCATTACT	ACTAAAATCA	AAGCTAGCGC	AACGGACGAA
GAATTAGCAC	CTTATATTGA	ACAAGGTGGC	ATTCCCAACC	AAGCCGACTT	GAACTTTGGC
AACGAAGGTG	ACGTGTTGCA	TTCCAACAAA	CCAACCGTAA	CACCACCTGC	ACCAACGCCA
GAAGATCCAA	CGATTACAAA	AGATATCGAA	GGCCAAGAAC	ATTTAGATTT	AACCAACCGT
GACCAAGAAT	TTAAATGGAA	CGTCAAAACA	GCTTTCGGTA	ACGAAACAAG	CACATGGACC
CAAGCCAGCA	TGGTGGATGA	CATTAATAAA	GTGTTAGACA	TCACAGACGT	GAAAGTTNCT
GANGAAAATG	GCAAAGATGT	TACAGATAAT	GGCATAGTAA	CACAAGAAAA	TAACAAAGTA
ACTTTTACTA	TGAACAAAAA	AGATGACAGC	TACTCTTACT	TAGCTGGTCA	TACATACACA
ATGACTATTA	CCACTAAAAT	TAAAACTGAC	GCAACGGATG	AAGAATTAGC	GCCTTATATT
		CCAAGCCGAC			
		AACACCGCCT			
		ACCGAAAAAA			
		AAAATCAGCA			
		CATGATCGCA			
		AAAAAGAAAA			

EF126-2 (SEQ ID NO:470)

### MF KKATKLLSTM VIVAGTVVGN FSPTLALAEE AVKAGDTEGM TNTVKVKDDS LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS

VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKQE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG

NDVPVQINGQ TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
IPKNDNAHACDVTPEDPTITKDIENQEHLDLTNREDSFDWHVKTAFGNETSTWTQASMVDDINKVLDIIDVKVTDENGKDVTANGTVTQENNKVTFEMNKQADSYDYLSGHTYTMTITTKIKTDATDEELAPYIEQGGIPNQADLNFGNEGDVLHSNKPTVTPPPVDPNIAKDVEGQEHLDLTNRDQEFKWNVKTAFGNETSTWTQASMVDDINKVLDITDVKVTDENGKDVTANGKVTQENNKVTFEMNXQADSYDYLSGHTYTMTITTKIKASATDEELAPYIEQGGIPNQADLNFGNEGDVLHSNKPTVTPPAPTPEDPTITKDIEGQEHLDLTNRDQEFKWNVKTAFGNETSTWTQASMVDDINKVLDITDVKVXXENGKDVTDNGIVTQENNKVTFTMNKKDDSYSYLAGHTYTMTITTKIKTDATDEELAPYIEQGGIPNQADLNFGNEGDVLHSNKPTVTPPAPTPEDPKKPEPKQPLKPKKPLTPTNHQAPTNPVNFGKSASKGIHLPMTNTTVNPLYMIAGLIVLIVAISF
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### EF126-3 (SEQ ID NO:471)

### TGAA

GAAGCGGTTA AAGCAGGAGA TACAGAAGGA ATGACCAATA CGGTGAAAGT GAAAGACGAC AGTCTGGCTG ATTGTAAACG GATATTGGAA GGACAAGCTA CTTTCCCAGT TCAAGCGGGT GAAACGGAAC CAGTCGATTT AGTAGTTGTT GAAGATGCTA GTGGTAGTTT TTCAGATAAT TTTCCACATG TAAGACAAGC GATTGATGAA GTGGTTCAAG GCTTATCTGA TCAAGACCGC GTGATGCTGG CTTCATATCG CGGCGGAAAA CAATTTATGT TTCCTGATGG AAAGACAAAA ATTAATTCAG CTGATTATGA TATGAATGTG CGCGTCAATA CGCAATTGAC TTATGATAAA AGCCAATTTG TCTCTGGTTT TGGAGACGTT CGGACGTATG GTGGTACGCC AACCGCCCCA GGATTGAAAC TCGCTTTAGA TACGTACAAT CAAACACACG GAGATTTAAC GAATCGAAAA ACGTATTTCC TATTAGTGAC AGATGGGGTC GCTAATACAC GTTTAGATGG TTACTTGCAT AAGACCAATA CCAATGATTC AATCAATGAA TATCCAGATC CAAGACATCC TCTTCAAGTC TCAGTGGAAT ATAGTAATGA CTACCAAGGT GCAGCAGCAG AAGTTTTAGC GTTAAACCAA GAAATTACTA ACCAAGGCTA TGAAATGATT AATGCGTATT GGGAAAGTGT TGAATCTTTA AGTTCAGTGA ATTCATACTT TGATAAATAT AAAACAGAAG TGGGTCCTTT TGTAAAACAA GAGTIGCAAC AAGGGTCTAG CACACCAGAA GATTITATTA CAAGCCAATC TATTGATGAT TTTACAACCC AATTAAAACA AATTGTCAAA GATCGTCTGG CGCAATCGAC ACCAGCAACA GCTTCATTAA CGATTGCCAA TCAATTTGAT ATTCAATCTG CGACCGCTAC GGACGATGCT GGAAATGATG TGCCTGTTCA AATTAACGGA CAAACCATTT CAGCAACTAG TACAGAAGGT TACGTAGGAA ACATCACGAT TCACTACGAA GTCAAAGAAA ATACAGCGAT TGAT

### EF126-4 (SEQ ID NO:472)

### EE AVKAGDTEGM TNTVKVKDDS

LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKQE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG NDVPVQINGQ TISATSTEGY VGNITHYEV KENTAID

### EF127-1 (SEQ ID NO:473)

TAGCGAAAGA	AAATAGGGAG	GATTAAAATG	TTTAAGAAAG	CAACGAAATT	ATTATCGACA
ATGGTGATTG	TCGCTGGAAC	AGTTGTGGGA	AATTTCAGTC	CCACATTGGC	TTTAGCTGAA
GAAGCGGTTA	AAGCAGGAGA	TACAGAAGGA	ATGACCAATA	${\tt CGGTGAAAGT}$	GAAAGACGAC
AGTCTGGCTG	ATTGTAAACG	GATATTGGAA	GGACAAGCTA	CTTTCCCAGT	TCAAGCGGGT
GAAACGGAAC	${\tt CAGTCGATTT}$	AGTAGTTGTT	GAAGATGCTA	GTGGTAGTTT	TTCAGATAAT
TTTCCACATG	TAAGACAAGC	GATTGATGAA	GTGGTTCAAG	GCTTATCTGA	TCAAGACCGC
GTGATGCTGG	${\tt CTTCATATCG}$	CGGCGGAAAA	CAATTTATGT	TTCCTGATGG	AAAGACAAAA
ልጥጥል ልጥጥር ልር	CTCATTATCA	ТАТСААТСТС	ССССТС Д Д ТД	СССАВТТСАС	מ מ מיד מבידי מידי די

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

	·		•		
AGCCAATTTG	${\tt TCTCTGGTTT}$	TGGAGACGTT	CGGACGTATG	GTGGTACGCC	AACCGCCCCA
GGATTGAAAC	TCGCTTTAGA	TACGTACAAT	CAAACACACG	GAGATTTAAC	GAATCGAAAA
ACGTATTTCC	TATTAGTGAC	AGATGGGGTC	GCTAATACAC	${\tt GTTTAGATGG}$	TTACTTGCAT
AAGACCAATA	CCAATGATTC	AATCAATGAA	TATCCAGATC	CAAGACATCC	TCTTCAAGTC
TCAGTGGAAT	ATAGTAATGA	${\bf CTACCAAGGT}$	GCAGCAGCAG	AAGTTTTAGC	GTTAAACCAA
GAAATTACTA	ACCAAGGCTA	TGAAATGATT	AATGCGTATT	GGGAAAGTGT	TGAATCTTTA
AGTTCAGTGA	ATTCATACTT	TGATAAATAT	AAAACAGAAG	TGGGTCCTTT	TGTAAAACAA
GAGTTGCAAC	AAGGGTCTAG	CACACCAGAA	GATTTTATTA	CAAGCCAATC	TATTGATGAT
TTTACAACCC	AATTAAAACA	AATTGTCAAA	GATCGTCTGG	CGCAATCGAC	ACCAGCAACA
GCTTCATTAA	CGATTGCCAA	TCAATTTGAT	ATTCAATCTG	CGACCGCTAC	GGACGATGCT
GGAAATGATG	TGCCTGTTCA	AATTAACGGA	CAAACCATTT	CAGCAACTAG	TACAGAAGGT
TACGTAGGAA	ACATCACGAT	TCACTACGAA	GTCAAAGAAA	ATACAGCGAT	TGATGCAGCA
ACCCTTGTAA	GTAGTGGGAC	AATGAATCAA	${\tt GGAACAATTG}$	CTAAGGAATT	TCCAGAAGCG
ACGATTCCTA	AAAATGACAA	TGCGCATGCG	TGTGACGTGA	CGCCAGAAGA	TCCAACGATT
ACAAAAGATA	TCGAAAATCA	AGAACACTTA	GATTTAACCA	ATCGTGAAGA	TAGTTTCGAT
TGGCATGTCA	AAACAGCCTT	TGGCAACGAA	ACCAGTACTT	GGACCCAAGC	CAGCATGGTG
GATGACATTA	ATAAAGTGCT	AGATATCATT	GATGTGAAAG	TCACCGACGA	AAATGGTAAA
GATGTTACAG	CTAACGGCAC	AGTAACACAA	GAAAATAACA	${\bf AAGTAACTTT}$	TGAAATGAAC
AAACAAGCAG	ACAGCTATGA	CTATTTAAGT	GGTCATACGT	ATACAATGAC	TATCACCACT
AAAATTAAAA	CTGACGCAAC	GGACGAAGAA	TTAGCGCCTT	ACATTGAACA	AGGCGGGATT
		CTTTGGCAAT			
ACCGTAACAC	CACCGCCAGT	TGATCCAAAT	ATTGCTAAAG	ACGTAGAAGG	ACAAGAACAT
TTAGATTTAA	CCAACCGCGA	TCAAGAATTT	AAATGGAACG	TCAAAACAGC	TTTCGGTAAC
GAAACAAGCA	CTTGGACCCA	AGCCAGCATG	GTAGATGACA	TTAATAAAGT	GTTAGACATC
ACTGATGTAA	AAGTCACAGA	TGAAAATGGT	AAAGATGTTA	CAGCTAACGG	CAAAGTAACA
CAAGAAAATA	ACAAAGTAAC	TTTTGAAATG	AACAANCAAG	CNGACAGCTA	TGACTATTTA
AGTGGTCATA	CGTACACAAT	GACCATTACT	ACTAAAATCA	AAGCTAGCGC	AACGGACGAA
GAATTAGCAC	CTTATATTGA	ACAAGGTGGC	ATTCCCAACC	AAGCCGACTT	GAACTTTGGC
AACGAAGGTG	ACGTGTTGCA	TTCCAACAAA	CCAACCGTAA	CACCACCTGC	ACCAACGCCA
		AGATATCGAA			
		CGTCAAAACA			
		CATTAATAAA			
		TACAGATAAT			
		AGATGACAGC			
		TAAAACTGAC			
		CCAAGCCGAC			
		AACACCGCCT			<del>-</del>
		ACCGAAAAAA			
		AAAATCAGCA			
		CATGATCGCA		TCCTTATAGT	GGCTATTAGC
TTTGGCATAA	CAAAAAATAA	AAAAAGAAAA	AATTAG		

### EF127-2 (SEQ ID NO:474)

### MF KKATKLLSTM VIVAGTVVGN FSPTLALAEE AVKAGDTEGM TNTVKVKDDS

LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVRQAIDEV VQGLSDQDRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLQVS VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKQE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANQFDI QSATATDDAG NDVPVQINGQ TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD DINKVLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK IKTDATDEEL APYIEQGGIP NQADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEQQEHL

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDINKVLDIT DVKVTDENGK DVTANGKVTQ
ENNKVTFEMN XQADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEQGGI PNQADLNFGN
EGDVLHSNKP TVTPPAPTPE DPTITKDIEG QEHLDLTNRD QEFKWNVKTA FGNETSTWTQ
ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM
TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE
PKQPLKPKKP LTPTNHQAPT NPVNFGKSAS KGIHLPMTNT TVNPLYMIAG LIVLIVAISF
GITKNKKRKN
```

### EF127-3 (SEQ ID NO:475)

### GAATCAA GGAACAATTG CTAAGGAATT TCCAGAAGCG

```
ACGATTCCTA AAAATGACAA TGCGCATGCG TGTGACGTGA CGCCAGAAGA TCCAACGATT
ACAAAAGATA TCGAAAATCA AGAACACTTA GATTTAACCA ATCGTGAAGA TAGTTTCGAT
TGGCATGTCA AAACAGCCTT TGGCAACGAA ACCAGTACTT GGACCCAAGC CAGCATGGTG
GATGACATTA ATAAAGTGCT AGATATCATT GATGTGAAAG TCACCGACGA AAATGGTAAA
GATGTTACAG CTAACGGCAC AGTAACACAA GAAAATAACA AAGTAACTTT TGAAATGAAC
AAACAAGCAG ACAGCTATGA CTATTTAAGT GGTCATACGT ACATTGAACA ACGCGGATT
CCCAACCAAG CCGACTTAAA CTTTGGCAAT GAAGGTGACG TGTTACATTC CAACAAACCA
ACCGTAACAC CACCGCCAGT TGATCCAAAT ATTGCTAAAG ACGTAGAAGG ACAAGAACAT
TTAGATTTAA CCCAACCGCGA TCAAGAATTT AAATGGAACG TCAAAACAGC TTTCGGTAAC
GAAACAAGCA CTTGGACCCA AGCCAGCATG GTAGATGAC TTAAAT
```

### EF127-4 (SEQ ID NO:476)

### NOG TIAKEFPEAT

IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD DINKVLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK IKTDATDEEL APYIEQGGIP NQADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEGQEHL DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDIN

### EF128-1 (SEQ ID NO:477)

TAGCGAAAGA AAATAGGGAG GATTAAAATG TTTAAGAAAG CAACGAAATT ATTATCGACA ATGGTGATTG TCGCTGGAAC AGTTGTGGGA AATTTCAGTC CCACATTGGC TTTAGCTGAA GAAGCGGTTA AAGCAGGAGA TACAGAAGGA ATGACCAATA CGGTGAAAGT GAAAGACGAC AGTCTGGCTG ATTGTAAACG GATATTGGAA GGACAAGCTA CTTTCCCAGT TCAAGCGGGT GAAACGGAAC CAGTCGATTT AGTAGTTGTT GAAGATGCTA GTGGTAGTTT TTCAGATAAT TTTCCACATG TAAGACAAGC GATTGATGAA GTGGTTCAAG GCTTATCTGA TCAAGACCGC GTGATGCTGG CTTCATATCG CGGCGGAAAA CAATTTATGT TTCCTGATGG AAAGACAAAA ATTAATTCAG CTGATTATGA TATGAATGTG CGCGTCAATA CGCAATTGAC TTATGATAAA AGCCAATTTG TCTCTGGTTT TGGAGACGTT CGGACGTATG GTGGTACGCC AACCGCCCCA GGATTGAAAC TCGCTTTAGA TACGTACAAT CAAACACACG GAGATTTAAC GAATCGAAAA ACGTATTTCC TATTAGTGAC AGATGGGGTC GCTAATACAC GTTTAGATGG TTACTTGCAT AAGACCAATA CCAATGATTC AATCAATGAA TATCCAGATC CAAGACATCC TCTTCAAGTC TCAGTGGAAT ATAGTAATGA CTACCAAGGT GCAGCAGCAG AAGTTTTAGC GTTAAACCAA GAAATTACTA ACCAAGGCTA TGAAATGATT AATGCGTATT GGGAAAGTGT TGAATCTTTA AGTTCAGTGA ATTCATACTT TGATAAATAT AAAACAGAAG TGGGTCCTTT TGTAAAACAA GAGTTGCAAC AAGGGTCTAG CACACCAGAA GATTTTATTA CAAGCCAATC TATTGATGAT TTTACAACCC AATTAAAACA AATTGTCAAA GATCGTCTGG CGCAATCGAC ACCAGCAACA GCTTCATTAA CGATTGCCAA TCAATTTGAT ATTCAATCTG CGACCGCTAC GGACGATGCT GGAAATGATG TGCCTGTTCA AATTAACGGA CAAACCATTT CAGCAACTAG TACAGAAGGT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TACGTAGGAA ACATCACGAT TCACTACGAA GTCAAAGAAA ATACAGCGAT TGATGCAGCA
ACCCTTGTAA GTAGTGGGAC AATGAATCAA GGAACAATTG CTAAGGAATT TCCAGAAGCG
ACGATTCCTA AAAATGACAA TGCGCATGCG TGTGACGTGA CGCCAGAAGA TCCAACGATT
ACAAAAGATA TCGAAAATCA AGAACACTTA GATTTAACCA ATCGTGAAGA TAGTTTCGAT
TGGCATGTCA AAACAGCCTT TGGCAACGAA ACCAGTACTT GGACCCAAGC CAGCATGGTG
GATGACATTA ATAAAGTGCT AGATATCATT GATGTGAAAG TCACCGACGA AAATGGTAAA
GATGTTACAG CTAACGGCAC AGTAACACAA GAAAATAACA AAGTAACTTT TGAAATGAAC
AAACAAGCAG ACAGCTATGA CTATTTAAGT GGTCATACGT ATACAATGAC TATCACCACT
AAAATTAAAA CTGACGCAAC GGACGAAGAA TTAGCGCCTT ACATTGAACA AGGCGGGATT
CCCAACCAAG CCGACTTAAA CTTTGGCAAT GAAGGTGACG TGTTACATTC CAACAAACCA
ACCGTAACAC CACCGCCAGT TGATCCAAAT ATTGCTAAAG ACGTAGAAGG ACAAGAACAT
TTAGATTTAA CCAACCGCGA TCAAGAATTT AAATGGAACG TCAAAACAGC TTTCGGTAAC
GAAACAAGCA CTTGGACCCA AGCCAGCATG GTAGATGACA TTAATAAAGT GTTAGACATC
ACTGATGTAA AAGTCACAGA TGAAAATGGT AAAGATGTTA CAGCTAACGG CAAAGTAACA
CAAGAAATA ACAAAGTAAC TTTTGAAATG AACAANCAAG CNGACAGCTA TGACTATTTA
AGTGGTCATA CGTACACAAT GACCATTACT ACTAAAATCA AAGCTAGCGC AACGGACGAA
GAATTAGCAC CTTATATTGA ACAAGGTGGC ATTCCCAACC AAGCCGACTT GAACTTTGGC
AACGAAGGTG ACGTGTTGCA TTCCAACAAA CCAACCGTAA CACCACCTGC ACCAACGCCA
GAAGATCCAA CGATTACAAA AGATATCGAA GGCCAAGAAC ATTTAGATTT AACCAACCGT
GACCAAGAAT TTAAATGGAA CGTCAAAACA GCTTTCGGTA ACGAAACAAG CACATGGACC
CAAGCCAGCA TGGTGGATGA CATTAATAAA GTGTTAGACA TCACAGACGT GAAAGTTNCT
GANGAAAATG GCAAAGATGT TACAGATAAT GGCATAGTAA CACAAGAAAA TAACAAAGTA
ACTTTACTA TGAACAAAAA AGATGACAGC TACTCTTACT TAGCTGGTCA TACATACACA
ATGACTATTA CCACTAAAAT TAAAACTGAC GCAACGGATG AAGAATTAGC GCCTTATATT
GAACAAGGCG GGATTCCCAA CCAAGCCGAC TTAAACTTTG GCAACGAAGG TGACGTGTTG
CATTCCAACA AGCCAACCGT AACACCGCCT GCACCAACGC CAGAAGACCC AAAAAAACCT
GAACCTAAAC AACCGCTAAA ACCGAAAAAA CCGTTGACGC CTACAAATCA TCAAGCACCA
ACGAACCCAG TCAATTTTGG AAAATCAGCA AGTAAAGGAA TTCATTTACC AATGACTAAT
ACAACAGTAA ATCCACTTTA CATGATCGCA GGTTTAATTG TCCTTATAGT GGCTATTAGC
TTTGGCATAA CAAAAAATAA AAAAAGAAAA AATTAG
```

### EF128-2 (SEQ ID NO:478)

### MF KKATKLLSTM VIVAGTVVGN FSPTLALAEE AVKAGDTEGM TNTVKVKDDS

LADCKRILEG QATFPVQAGE TEPVDLVVVE DASGSFSDNF PHVROAIDEV VOGLSDODRV MLASYRGGKQ FMFPDGKTKI NSADYDMNVR VNTQLTYDKS QFVSGFGDVR TYGGTPTAPG LKLALDTYNQ THGDLTNRKT YFLLVTDGVA NTRLDGYLHK TNTNDSINEY PDPRHPLOVS VEYSNDYQGA AAEVLALNQE ITNQGYEMIN AYWESVESLS SVNSYFDKYK TEVGPFVKOE LQQGSSTPED FITSQSIDDF TTQLKQIVKD RLAQSTPATA SLTIANOFDI OSATATDDAG NDVPVQINGQ TISATSTEGY VGNITIHYEV KENTAIDAAT LVSSGTMNQG TIAKEFPEAT IPKNDNAHAC DVTPEDPTIT KDIENQEHLD LTNREDSFDW HVKTAFGNET STWTQASMVD DINKVLDIID VKVTDENGKD VTANGTVTQE NNKVTFEMNK QADSYDYLSG HTYTMTITTK IKTDATDEEL APYIEGGIP NOADLNFGNE GDVLHSNKPT VTPPPVDPNI AKDVEGOEHL DLTNRDQEFK WNVKTAFGNE TSTWTQASMV DDINKVLDIT DVKVTDENGK DVTANGKVTO ENNKVTFEMN XQADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEOGGI PNOADLNFGN EGDVLHSNKP TVTPPAPTPE DPTITKDIEG OEHLDLTNRD OEFKWNVKTA FGNETSTWTO ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE PKQPLKPKKP LTPTNHQAPT NPVNFGKSAS KGIHLPMTNT TVNPLYMIAG LIVLIVAISF GITKNKKRKN

EF128-3 (SEQ ID NO:479)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
AGA TGAAAATGGT AAAGATGTTA CAGCTAACGG CAAAGTAACA

CAAGAAAATA ACAAAGTAAC TTTTGAAATG AACAANCAAG CNGACAGCTA TGACTATTTA
AGTGGTCATA CGTACACAAT GACCATTACT ACTAAAATCA AAGCTAGCGC AACGGACGAA
GAATTAGCAC CTTATATTGA ACAACGTGGC ATTCCCAACC AAGCCGACTT GAACTTTGGC
AACGAAGGTG ACGTGTTGCA TTCCAACAAA CCAACCGTAA CACCACCTGC ACCAACGCCA
GAAGATCCAA CGATTACAAA AGATATCGAA GGCCAAGAAC ATTTAGATTT AACCAACCGT
GACCAAGAAT TTAAATGGAA CGTCAAAACA GCTTTCGGTA ACGAACAAG CACATGGACC
CAAGCCAGCA TGGTGGATGA CATTAATAAA GTGTTAGACA TCACAGACGT GAAAGTTNCT
GANGAAAATG GCAAAGATGT TACAGATAAT GGCATAGTAA CACAAGAAAA TAACAAAGTA
ACTTTTACTA TGAACAAAAA AGATGACAGC TACTCTTACT TAGCTGGTCA TACATACACA
ATGACTATTA CCACTAAAAT TAAAACTGAC GCAACGGATG AAGAATTAGC GCCTTATATT
GAACAAGGC GGATTCCCAA CCAAGCCGAC TTAAACTTTG GCAACGAAGC TGACCTGTTG
CATTCCAACA AGCCAACCGT AACACCGCCT GCACCAACGC CAGAAGACC AAAAAAAACCT
GAACCTAAAC AACCGCTAAA ACCGGAAAAAA CCGTTGACGC CTACAAATCA TCAAGCACCA
ACGAACCCAG TCAATTTTGG AAAATCAGCA AGTAAAGGAA TTCAT
```

EF128-4 (SEQ ID NO:480) .

### DENGK DVTANGKVTQ

ENNKVTFEMN XQADSYDYLS GHTYTMTITT KIKASATDEE LAPYIEQGGI PNQADLNFGN EGDVLHSNKP TVTPPAPTPE DPTITKDIEG QEHLDLTNRD QEFKWNVKTA FGNETSTWTQ ASMVDDINKV LDITDVKVXX ENGKDVTDNG IVTQENNKVT FTMNKKDDSY SYLAGHTYTM TITTKIKTDA TDEELAPYIE QGGIPNQADL NFGNEGDVLH SNKPTVTPPA PTPEDPKKPE PKQPLKPKKP LTPTNHQAPT NPVNFGKSAS KGIH

### EF129-1 (SEQ ID NO:481)

TGACAAGTGA AGAAACGTCT ATTTGCATCA GTATTACTAT GTTCATTAAC GCTATCAGCA ATTGCTACCC CAAGCATCGC TTTGGCGGAC AATGTTGATA AAAAAATTGA AGAAAAAAAT CAAGAAATTT CATCATTAAA AGCAAAACAA GGGGATTTAG CTTCACAAGT ATCTTCTTTA GAAGCAGAAG TATCTTCAGT ATTTGATGAA AGCATGGCTT TACGTGAACA AAAGCAAACA CTAAAAGCAA AATCAGAACA ATTACAACAA GAAATTACAA ACTTGAATCA ACGTATTGAA AAACGTAACG AAGCAATCAA AAATCAAGCA CGTGATGTTC AAGTTAATGG ACAAAGCACA ACAATGCTAG ATGCAGTTTT AGATGCGGAC TCAGTTGCAG ATGCAATCAG CCGTGTTCAA GCTGTTTCAA CAATCGTAAG TGCCAACAAC GACTTAATGC AACAACAAAA AGAAGACAAA CAAGCCGTTG TTGATAAAAA AGCTGAAAAC GAGAAAAAAG TGAAACAACT TGAAGCAACA GAAGCTGAAT TAGAAACAAA ACGTCAAGAT TTACTTTCTA AACAATCTGA ATTAAACGTA ATGAAAGCTT CATTAGCATT AGAACAATCA TCAGCTGAAA GTTCTAAAGC TGGCTTAGAA AAACAAAAAG CAGCTGCTGA AGCAGAGCAA GCACGCTTAG CTGCTGAACA AAAAGCTGCA GCTGAAAAAG CCAAACAAGC TGCTGCAAAA CCAGCTAAAG CTGAAGTGAA AGCAGAAGCA CCAGTTGCCT CTTCATCAAC AACAGAAGCA CAAGCACCAG CAAGCTCAAG CTCAGCAACT GAATCAAGCA CGCAACAAAC AACTGAAACA ACTACACCAA GTACAGATAA TAGTGCAACA GAAAATACTG GCTCTTCTTC ATCAGAACAA CCAGTACAAC CTACAACACC AAGCGATAAT GGAAATAATG GTGGCCAAAC TGGTGGTGGA ACAGTTACAC CAACACCAGA ACCAACACCA GCGCCTTCTG CTGATCCAAC AATCAATGCA TTGAACGTTC TACGTCAATC ATTAGGTTTA CGTCCAGTAG TATGGGATGC AGGTTTGGCA GCTTCTGCAA CTGCTCGTGC AGCACAAGTT GAAGCAGGTG GCATTCCAAA TGATCACTGG TCTCGTGGAG ATGAAGTTAT CGCAATTATG TGGGCGCCAG GTAACTCAGT AATCATGGCG TGGTACAATG AAACAAACAT GGTAACAGCT TCAGGAAGCG GTCACCGTGA TTGGGAAATT AACCCAGGTA TTACGCGTGT CGGTTTTGGT TACTCAGGTA GCACAATCGT AGGACACTCA GCCTAA

EF129-2 (SEQ ID NO:482)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
VKKRLFASV LLCSLTLSAI ATPSIALADN VDKKIEEKNQ EISSLKAKQG DLASQVSSLE
AEVSSVFDES MALREQKQTL KAKSEQLQQE ITNLNQRIEK RNEAIKNQAR DVQVNGQSTT
MLDAVLDADS VADAISRVQA VSTIVSANND LMQQQKEDKQ AVVDKKAENE KKVKQLEATE
AELETKRQDL LSKQSELNVM KASLALEQSS AESSKAGLEK QKAAAEAEQA RLAAEQKAAA
EKAKQAAAKP AKAEVKAEAP VASSSTTEAQ APASSSSATE SSTQQTTETT TPSTDNSATE
NTGSSSSEQP VQPTTPSDNG NNGGQTGGGT VTPTPEPTPA PSADPTINAL NVLRQSLGLR
PVVWDAGLAA SATARAAQVE AGGIPNDHWS RGDEVIAIMW APGNSVIMAW YNETNMVTAS
GSGHRDWEIN PGITRVGFGY SGSTIVGHSA
```

EF129-3 (SEQ ID NO:483)

### GGAC AATGTTGATA AAAAAATTGA AGAAAAAAAT

CAAGAAATTT CATCATTAAA AGCAAAACAA GGGGATTTAG CTTCACAAGT ATCTTCTTTA GAAGCAGAAG TATCTTCAGT ATTTGATGAA AGCATGGCTT TACGTGAACA AAAGCAAACA CTAAAAGCAA AATCAGAACA ATTACAACAA GAAATTACAA ACTTGAATCA ACGTATTGAA AAACGTAACG AAGCAATCAA AAATCAAGCA CGTGATGTTC AAGTTAATGG ACAAAGCACA ACAATGCTAG ATGCAGTTTT AGATGCGGAC TCAGTTGCAG ATGCAATCAG CCGTGTTCAA GCTGTTTCAA CAATCGTAAG TGCCAACAAC GACTTAATGC AACAACAAAA AGAAGACAAA CAAGCCGTTG TTGATAAAAA AGCTGAAAAC GAGAAAAAAG TGAAACAACT TGAAGCAACA GAAGCTGAAT TAGAAACAAA ACGTCAAGAT TTACTTTCTA AACAATCTGA ATTAAACGTA ATGAAAGCTT CATTAGCATT AGAACAATCA TCAGCTGAAA GTTCTAAAGC TGGCTTAGAA AAACAAAAG CAGCTGCTGA AGCAGAGCAA GCACGCTTAG CTGCTGAACA AAAAGCTGCA GCTGAAAAAG CCAAACAAGC TGCTGCAAAA CCAGCTAAAG CTGAAGTGAA AGCAGAAGCA CCAGTTGCCT CTTCATCAAC AACAGAAGCA CAAGCACCAG CAAGCTCAAG CTCAGCAACT GAATCAAGCA CGCAACAAAC AACTGAAACA ACTACACCAA GTACAGATAA TAGTGCAACA GAAAATACTG GCTCTTCTTC ATCAGAACAA CCAGTACAAC CTACAACACC AAGCGATAAT GGAAATAATG GTGGCCAAAC TGGTGGTGGA ACAGTTACAC CAACACCAGA ACCAACACCA GCGCCTTCTG CTGATCCAAC AATCAATGCA TTGAACGTTC TACGTCAATC ATTAGGTTTA CGTCCAGTAG TATGGGATGC AGGTTTGGCA GCTTCTGCAA CTGCTCGTGC AGCACAAGTT GAAGCAGGTG GCATTCCAAA TGATCACTGG TCTCGTGGAG ATGAAGTTAT CGCAATTATG TGGGCGCCAG GTAACTCAGT AATCATGGCG TGGTACAATG AAACAAACAT GGTAACAGCT TCAGGAAGCG GTCACCGTGA TTGGGAAATT AACCCAGGTA TTACGCGTGT CGGTTTTGGT TACTCAGGTA GCACAATCGT AGGACACTCA GCC

EF129-4 (SEQ ID NO:484)

### DN VDKKIEEKNQ EISSLKAKQG DLASQVSSLE

AEVSSVFDES MALREQKQTL KAKSEQLQQE ITNLNQRIEK RNEAIKNQAR DVQVNGQSTT MLDAVLDADS VADAISRVQA VSTIVSANND LMQQQKEDKQ AVVDKKAENE KKVKQLEATE AELETKRQDL LSKQSELNVM KASLALEQSS AESSKAGLEK QKAAAEAEQA RLAAEQKAAA EKAKQAAAKP AKAEVKAEAP VASSSTTEAQ APASSSSATE SSTQQTTETT TPSTDNSATE NTGSSSSEQP VQPTTPSDNG NNGGQTGGGT VTPTPEPTPA PSADPTINAL NVLRQSLGLR PVVWDAGLAA SATARAAQVE AGGIPNDHWS RGDEVIAIMW APGNSVIMAW YNETNMVTAS GSGHRDWEIN PGITRVGFGY SGSTIVGHSA

### EF130-1 (SEQ ID NO:485)

TGATACATTA	AAAGGAGGGA	AAATATGCGC	CCAAAAGAGA	AAAAAAGAGG	AAAAAATTGG
TTAATCAACA	GTTTATTAGT	TTTACTATTT	ATCATTGGCT	TAGCCTTAAT	TTTTAACAAT
CAGATACGTA	GTTGGGTGGT	TCAACAAAAT	AGCCGCTCGT	ACGCCGTTAG	CAAGTTGAAA
CCAGCTGATG	TGAAGAAAAA	TATGGCTCGT	GAAACAACGT	TTGACTTTGA	TTCAGTTGAG
TCCTTGAGCA	CAGAAGCGGT	GATGAAAGCC	CAATTTGAAA	ACAAAAACTT	ACCTGTGATT
GGTGCCATTG	CGATACCAAG	TGTCGAAATT	AATTTGCCCA	TTTTTAAAGG	ATTGTCCAAT
GTCGCTTTAT	TAACTGGTGC	CGGGACCATG	AAAGAAGATC	AAGTCATGGG	GAAAAACAAT

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
TATGCCTTGG CTAGTCATCG AACGGAAGAT GGCGTTTCCT TATTTTCACC TTTAGAAAGA
ACCAAAAAAG ACGAACTCAT TTATATCACT GATTTATCTA CTGTTTATAC ATACAAAATA
ACTTCTGTAG AAAAAATCGA ACCAACCCGT GTTGAGTTAA TTGATGACGT TCCTGGTCAA
AATATGATTA CCTTAATTAC CTGTGCGAT TTACAAGCAA CGACGCGAAT TGCTGTTCAA
GGAACATTAG CAGCAACGAC GCCTATTAAA GACGCCAACG ACGATATGTT GAAGGCTTTC
CAATTGGAGC AAAAAACTTT AGCCGATTGG GTGGCTTAA
```

### EF130-2 (SEQ ID NO:486)

```
YIKRRENMRP KEKKRGKNWL INSLLVLLFI IGLALIFNNQ IRSWVVQQNS RSYAVSKLKP
ADVKKNMARE TTFDFDSVES LSTEAVMKAQ FENKNLPVIG AIAIPSVEIN LPIFKGLSNV
ALLTGAGTMK EDQVMGKNNY ALASHRTEDG VSLFSPLERT KKDELIYITD LSTVYTYKIT
SVEKIEPTRV ELIDDVPGQN MITLITCGDL QATTRIAVQG TLAATTPIKD ANDDMLKAFQ
LEQKTLADWV A
```

EF130-3 (SEQ ID NO:487)

### CGTTAG CAAGTTGAAA

CCAGCTGATG TGAAGAAAAA TATGGCTCGT GAAACAACGT TTGACTTTGA TTCAGTTGAG
TCCTTGAGCA CAGAAGCGGT GATGAAAGCC CAATTTGAAA ACAAAAACTT ACCTGTGATT
GGTGCCATTG CGATACCAAG TGTCGAAATT AATTTGCCCA TTTTTAAAGG ATTGTCCAAT
GTCGCTTTAT TAACTGGTGC CGGGACCATG AAAGAAGATC AAGTCATGGG GAAAAACAAT
TATGCCTTGG CTAGTCATC AACGGAAGAT GGCGTTTCCT TATTTTCACC TTTAGAAAGA
ACCAAAAAAG ACGAACTCAT TTATATCACT GATTTATCTA CTGTTTATAC ATACAAAATA
ACTTCTGTAG AAAAAATCGA ACCAACCCGT GTTGAGTTAA TTGATGACGT TCCTGGTCAA
AATATGATTA CCTTAATTAC CTGTGGCGAT TTACAAGCAA CGACGCGAAT TGCTGTTCAA
GGAACATTAG CAGCAACGAC GCCTATTAAA GACGCCAACG ACGATATGTT GAAGGCTTTC
CAATTGGAGC AAAAAACTTT AGCCGATTGG GTGGCT

EF130-4 (SEQ ID NO:488)

### VSKLKP

ADVKKNMARE TTFDFDSVES LSTEAVMKAQ FENKNLPVIG AIAIPSVEIN LPIFKGLSNV ALLTGAGTMK EDQVMGKNNY ALASHRTEDG VSLFSPLERT KKDELIYITD LSTVYTYKIT SVEKIEPTRV ELIDDVPGQN MITLITCGDL QATTRIAVQG TLAATTPIKD ANDDMLKAFQ LEQKTLADWV A

### EF131-1 (SEQ ID NO:489)

### 242

TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

```
GCAGCTAGTT TTGCCCATGA ATTTGGGACT GGTAATGTGG ATATGACGAC AGGTGATTTG
TATTGGTACT TACATCAATT AACGAGTGGA CATTTAGTTT CCACCGCACT TTTGCAAAAA
TTATGGACGT CTTCTCAGCA AAGCTCTTAT CATGGCGGCA TCTATGTTCA TGATAATTAT
TTACGTTTAC ACGGCGTTGA AGCGGGTCAA CAAGCCCTGG TTTTATTTTC AAAAGATATG
AAGACAGGGG TCATATTGCT AACTAACTGT GTGAATCCAG CGAAATACAA AGAATTAATT
GGTTCGTTGT TCCATGATGT AACCAATTTA ACTGTTAAAT TTTAA
```

### EF131-2 (SEQ ID NO:490)

```
MRKRH AKKRHGGVNW LFIVCLLVVI GGSGYLIKTF FFTRDSQVSQ ESKVVLEEDR
RSDNYANLTK EIVAPDSGEL DQKIQETNYI GSALIIKDDQ VLVNKGYGFA NFEKQQANTP
NTRFQIGSIQ KSFTTTLILK AIEEGKLTLD TKLATFYPQI QGAEDITISD MLNMTSGLKL
SAMPNNIVTD EEIIQFVKQN TIQVNKGKYN YSPVNFVLLA GMLEKMYQRT YQELFNNLYH
KTAGLKNFGF YETLLEQPNN STSYKWTEDN SYNQVLSIPA ASFAHEFGTG NVDMTTGDLY
WYLHQLTSGH LVSTALLQKL WTSSQQSSYH GGIYVHDNYL RLHGVEAGQQ ALVLFSKDMK
TGVILLTNCV NPAKYKELIG SLFHDVTNLT VKF
```

### EF131-3 (SEQ ID NO:491)

### TTT AATAAAAACG

TTCTTTTCA CTAGAGATTC ACAAGTTAGT CAAGAATCGA AAGTGGTCTT GGAAGAAGAT CGCCGAAGTG ATAATTATGC GAATTTAACG AAAGAAATAG TTGCACCAGA TAGTGGCGAA CTTGATCAAA AAATTCAAGA AACAAATTAT ATTGGTTCGG CTTTGATCAT TAAAGATGAT CAGGTTTTAG TAAATAAAGG ATATGGCTTT GCCAATTTTG AAAAGCAACA AGCCAACACG CCAAACACAA GGTTTCAGAT TGGCTCAATT CAAAAATCTT TTACCACAAC CTTGATCTTA AAAGCAATTG AAGAAGGTAA ACTTACATTA GATACAAAAC TCGCTACGTT TTATCCGCAA ATTCAAGGTG CTGAGGATAT TACGATTAGC GATATGTTGA ATATGACAAG TGGTTTAAAG TTATCAGCAA TGCCTAATAA TATCGTTACC GATGAAGAAA TTATTCAATT TGTTAAACAA AATACCATTC AAGTCAATAA AGGAAAATAC AATTATTCCC CAGTAAATTT TGTCCTTTTA GCAGGAATGT TAGAGAAAAT GTATCAACGT ACCTATCAAG AATTATTTAA TAATCTTTAT CACAAAACGG CTGGTTTAAA GAATTTTGGC TTCTATGAAA CCTTATTGGA ACAGCCCAAT . AATTCAACAA GTTATAAATG GACAGAAGAT AATTCATATA ACCAAGTGCT CTCAATTCCT GCAGCTAGTT TTGCCCATGA ATTTGGGACT GGTAATGTGG ATATGACGAC AGGTGATTTG TATTGGTACT TACATCAATT AACGAGTGGA CATTTAGTTT CCACCGCACT TTTGCAAAAA TTATGGACGT CTTCTCAGCA AAGCTCTTAT CATGGCGGCA TCTATGTTCA TGATAATTAT TTACGTTTAC ACGCCGTTGA AGCGGGTCAA CAAGCCCTGG TTTTATTTTC AAAAGATATG AAGACAGGGG TCATATTGCT AACTAACTGT GTGAATCCAG CGAAATACAA AGAATTAATT GGTTCGTTGT TCCATGATGT AACCAATTTA ACTGTTAAAT TT

### EF131-4 (SEQ ID NO:492)

### LIKTF FFTRDSQVSQ ESKVVLEEDR

```
RSDNYANLTK EIVAPDSGEL DQKIQETNYI GSALIIKDDQ VLVNKGYGFA NFEKQQANTP
NTRFQIGSIQ KSFTTTLILK AIEEGKLTLD TKLATFYPQI QGAEDITISD MLNMTSGLKL
SAMPNNIVTD EEIIQFVKQN TIQVNKGKYN YSPVNFVLLA GMLEKMYQRT YQELFNNLYH
KTAGLKNFGF YETLLEQPNN STSYKWTEDN SYNQVLSIPA ASFAHEFGTG NVDMTTGDLY
WYLHQLTSGH LVSTALLQKL WTSSQQSSYH GGIYVHDNYL RLHGVEAGQQ ALVLFSKDMK
TGVILLTNCV NPAKYKELIG SLFHDVTNLT VKF
```

### EF132-1 (SEQ ID NO:493)

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TABLE 1. Nucleotide and Amino Acid Sequences of E. faecalis Genes.

EF132-2 (SEQ ID NO:494)

MMRKWKVVVGSLGMLIALFIFGACSTNSKDKDTVASNEKLKVVVTNSILADITENIAKDKIDLHSIVPIGKDPHEYEP LPEDVQKTSKADLIFYNGVNLXTGGNAWFTKLVKXANKEENKDYFAASDGIDVIYLEGQSEKGKEDPHAWLNLENGII YAKNIEKWLAEKDPDNKKFYKENLDKYIEKLDSLDKEAKSKFASIPNDKKMIVTSEGCFKYFSKAYNVPSAYIWEINT EEEGTPDQIKHLVEKLRTTKVPSLFVESSVDDRPMKTVSKDTNIPIYSTIFTDSIAEKGQDGDSYYAMMKWNLDKIAE GLSK.

EF132-3 (SEO ID NO:495)

EF132-4 (SEQ ID NO:496)

CSTNSKDKDTVASNEKLKVVVTNSILADITENIAKDKIDLHSIVPIGKDPHEYEPLPEDVQKTSKADLIFYNGVNLXT GGNAWFTKLVKXANKEENKDYFAASDGIDVIYLEGQSEKGKEDPHAWLNLENGIIYAKNIEKWLAEKDPDNKKFYKEN LDKYIEKLDSLDKEAKSKFASIPNDKKMIVTSEGCFKYFSKAYNVPSAYIWEINTEEGGTPDQIKHLVEKLRTTKVPS LFVESSVDDRPMKTVSKDTNIPIYSTIFTDSIAEKGQDGDSYYAMMKWNLDKIAEGLSK

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

Query	GenBank	GenBank Gene Description	BLAST	BLAST
	Access. No.		Score	P-Value
EF002-2	gi 2338759	(AF018073) periplasmic sorbitol-binding protein; SmoE [Rhodobacter	113	3.60E-18
EF003-2	gi 1552773	hypothetical [Escherichia coli] >gnl PID d1012634 hypothetical 29.4	278	1.20E-53
EF003-2	gi 2196996	lipoprotein homolog [Treponema pallidum] >gi 2108234 29K protein	309	3.30E-44
EF003-2	gi 146649	lipoprotein-28 precursor [Escherichia coli] >gi 290510	263	9.20E-40
EF003-2	gi 148838	28 3kDa membrane protein [Haemophilus influenzae]	197	2.10E-39
EF003-2	gi 1573614	28 kDa membrane protein (hlpA) [Haemophilus influenzae]	197	7.80E-39
EF003-2	gi 2314748	(AE000654) outer membrane protein [Helicobacter pylori]	263	4.60E-37
EF003-2	gi 349530	lipoprotein [Pasteurella haemolytica] >gi 150508 lipoprotein	189	4.10E-29
EF003-2	gnl PID e118435	EF003-2 [gnl PID e118435 similar to hypothetical proteins [Bacillus subtilis]	158	2.70E-26
EF003-2	gi 349532	lipoprotein [Pasteurella haemolytica] >pir/JN0753/JN0753 outer	200	1.20E-25
EF003-2	gi 1336657	lipoprotein [Bacillus subtilis]	182	2.70E-25
EF003-2	gnl PID e233873	EF003-2 gmlPIDe233873 hypothetical protein [Bacillus subtilis] >gmlPIDe1182900	186	1.30E-23
EF003-2	gi 294071	lipoprotein 3 [Pasteurella haemolytica]	199	6.60E-23
EF003-2	gi 349531	lipoprotein [Pasteurella haemolytica] >pir JN0752 JN0752 outer	198	1.30E-20
EF003-2	gi 294070	lipoprotein 2 [Pasteurella haemolytica]	198	1.80E-20
EF005-2	gi 537235	Kenn Rudd identifies as gpmB [Escherichia coli] >gi 1790856	127	6.20E-12
EF006-2	gi 1552773	hypothetical [Escherichia coli] >gnl PID d1012634 hypothetical	255	1.40E-60
		79.4		

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF006-2	gi 349532	lipoprotein [Pasteurella haemolytica] >pir JN0753 JN0753 outer	221	6.40E-49
EF006-2	gi 2314748	(AE000654) outer membrane protein [Helicobacter pylori]	283	2.70E-48
EF006-2	gi 2196996	lipoprotein homolog [Treponema pallidum] >gi 2108234 29K protein	267	4.40E-47
EF006-2	gn1 PID e118435	EF006-2 gnl PID e118435 similar to hypothetical proteins [Bacillus subtilis]	359	1.80E-44
EF006-2	gi 349531	lipoprotein [Pasteurella haemolytica] >pir/JN0752/JN0752 outer	218	3.80E-41
EF006-2	gi 294071	lipoprotein 3 [Pasteurella haemolytica]	220	2.30E-38
EF006-2	gi 146649	lipoprotein-28 precursor [Escherichia coli] >gi 290510	193	2.60E-38
EF006-2	gi 294070	lipoprotein 2 [Pasteurella haemolytica]	218	1.20E-36
EF006-2	gi 148838	28 3kDa membrane protein [Haemophilus influenzae]	112	8.50E-34
EF006-2	gi 1573614	28 kDa membrane protein (hlpA) [Haemophilus influenzae]	112	1.50E-33
EF006-2	gi 349530	lipoprotein [Pasteurella haemolytica] >gi 150508 lipoprotein	114	4.30E-29
EF006-2	gi 294069	lipoprotein 1 [Pasteurella haemolytica]	114	1.30E-27
EF006-2	gi 1336657	lipoprotein [Bacillus subtilis]	202	2.10E-26
EF006-2	gn1 PID e233873	EF006-2 gnl PID e233873 hypothetical protein [Bacillus subtilis] >gnl PID e1182900	200	6.50E-25
EF008-2	gi 493017	endocarditis specific antigen [Enterococcus faecalis]	1590	2.70E-211
EF008-2	gi 393269	adhesion protein [Streptococcus pneumoniae]	986	1.80E-129
EF008-2	gi 153834	adhesin specific for salivary pellicle of dental surfaces	973	1.00E-127
EF008-2	gi 1575030	surface adhesin A precursor [Streptococcus pneumoniae]	934	2.90E-126
EF008-2	gi 153826	adhesin B [Streptococcus sanguis] >pir A43583 A43583 adhesin	916	3.90E-126
		В		
EF008-2	gi 1184932	ScbA [Streptococcus crista]	915	3.40E-125
EF008-2	gi 1117994	surface antigen A variant precursor [Streptococcus pneumoniae]	917	5.60E-124

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF008-2	gi 310633	adhesin [Streptococcus gordonii]	891	6.00E-122
EF008-2	gnl PID e255529	EF008-2 gnllPIDle255529 lipoprotein [Staphylococcus epidermidis]	476	1.20E-99
EF008-2	gi 1573330	adhesin B precursor (fimA) [Haemophilus influenzae]	380	1.60E-68
EF008-2	gi 1245464	YfeA [Yersinia pestis] >gi 1245464 YfeA [Yersinia pestis]	355	1.20E-64
EF008-2	<u> </u>	periplasmic-binding protein [Synechocystis sp.]	321	1.70E-62
EF008-2	gi 1335912	EwlA [Erysipelothrix rhusiopathiae]	232	4.40E-42
EF008-2	gnllPIDle118595	EF008-2 gnllPIDe118595 similar to ABC transporter (membrane protein) [Bacillus	204	4.10E-38
EF008-2	gi 1777933	TroA [Treponema pallidum]	181	2.40E-35
EF009-2		lipoprotein [Pasteurella haemolytica] >pirlJN0752 JN0752 outer	391	4.00E-64
EF009-2	gi 1552773	hypothetical [Escherichia coli] >gnl PID d1012634 hypothetical	359	1.90E-63
EF009-2	gi294070	lipoprotein 2 [Pasteurella haemolytica]	391	6.40E-63
EF009-2		lipoprotein [Pasteurella haemolytica] >pir JN0753 JN0753 outer	386	1.10E-61
EF009-2		28 3kDa membrane protein [Haemophilus influenzae]	286	5.60E-60
EF009-2	gi1573614	28 kDa membrane protein (hlpA) [Haemophilus influenzae]	286	7.60E-60
EF009-2	gi 294069	lipoprotein 1 [Pasteurella haemolytica]	122	4.70E-59
EF009-2		lipoprotein-28 precursor [Escherichia coli] >gi 290510	326	2.20E-58
EF009-2	<u> </u>	lipoprotein [Pasteurella haemolytica] >gi 150508 lipoprotein	239	7.80E-57
EF009-2		lipoprotein 3 [Pasteurella haemolytica]	344	4.90E-56
EF009-2	gi 2314748	(AE000654) outer membrane protein [Helicobacter pylori]	319	4.20E-53
EF009-2	gi 2196996	lipoprotein homolog [Treponema pallidum] >gi[2108234 29K	312	2.60E-41

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF009-2		gil 1336657 lipoprotein [Bacillus subtilis]	234	4.00E-32
EF009-2	gnl PID e233873	EF009-2 gnl PID e233873 hypothetical protein [Bacillus subtilis] >gnl PID e1182900	242	1.40E-31
EF009-2	gnl PID e118435	EF009-2 gnllPID e118435 similar to hypothetical proteins [Bacillus subtilis]	102	6.80E-22
EF011-2	gnl PID d10096 5	EF011-2 gnl PID d10096 ferric anguibactin-binding protein precusor FatB of V.	579	3.10E-98
EF011-2	gnlP1D d10096 5	EF011-2 gnl PID d10096 ferric anguibactin-binding protein precusor FatB of V.	579	3.10E-98
EF011-2	gnl PID e185374	EF011-2 gnllPID e185374 ceuE gene product [Campylobacter coli]	284	1.30E-89
EF011-2	gnl PID e185374	EF011-2 gnllPID e185374 ceuE gene product [Campylobacter coli]	284	1.30E-89
EF011-2	gi 150756	40 kDa protein [Plasmid pJM1] >pir A29928 A29928 membrane-associated	222	2.80E-52
EF011-2	gi 150756	40 kDa protein [Plasmid pJM1] >pir A29928 A29928 membrane-associated	222	2.80E-52
EF012-2	gi 309662	pheromone binding protein [Plasmid pCF10] >pir B53309 B53309	266	8.70E-116
EF012-2	gi 388269	traC [Plasmid pAD1] >pir A53310 A53310 pheromone cAD1 binding	252	1.10E-109
EF012-2	EF012-2 gnl PID d10118 5	TRAC [Enterococcus faecalis]	281	3.60E-103
EF012-2	gnl PID d10065 5	EF012-2 gnl PID d10065 TraC [Enterococcus faecalis]	277	2.30E-102
EF012-2	gi 312940	threonine kinase [Streptococcus equisimilis] >pir S28153 S28153	227	1.90E-67
EF012-2	gi 48808	dciAE [Bacillus subtilis]	228	1.70E-46

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

2-7	pir S16651 S166 c	EF012-2 pirlS16651 S166 dciAE protein - Bacillus subtilis	228	1.00E-45
12	gn1 PID e118149	EF012-2 gnllPID e118149 (AJ002571) DppE [Bacillus subtilis] >gnl PID e1183316	228	3.80E-45
EF012-2	gi 40005	OppA gene product [Bacillus subtilis]	281	3.90E-44
EF012-2	gi 143603	sporulation protein [Bacillus subtilis] >gnl PID e1183163	281	7.70E-44
7	gnl PID d10156   I	EF012-2 gnl PID d10156 Periplasmic oligopeptide-binding protein precursor.	152	2.20E-43
EF012-2	gi 1574679	oligopeptide binding protein (oppA) [Haemophilus influenzae]	178	2.20E-42
EF012-2		Opp A (AA1-542) [Salmonella typhimurium] >gi 47808	128	1.00E-37
		precursor		
EF012-2	gi 882550	ORF_f535 [Escherichia coli] >gi 1789397 (AE000384) f535;	228	5.30E-36
_		This 535 aa		
1.2	pir D70070 D70	EF014-2 pir D70070 D70 transcriptional regulator homolog ywtF - Bacillus subtilis	101	1.40E-27
	0			
2	gn1 PID e116988 c	EF014-2 gnllPID e116988 capsular polysaccharide synthesis protein [Streptococcus	121	9.50E-27
EF014-2	gi 2804769	(AF030373) putative regulatory protein [Streptococcus	121	9.50E-27
		pneumoniae]		
7	gnt PID e289126h	EF014-2 gnllPID e289126 unknown [Streptococcus pneumoniae]	121	1.00E-24
EF014-2	gi 2267239	ORF1 [Staphylococcus epidermidis]	234	1.50E-24
EF014-2	gi 485275	putative regulatory protein [Streptococcus pneumoniae]	121	3.90E-24
EF014-2	gj 2804735	(AF030367) putative regulatory protein [Streptococcus	121	3.90E-24
		pneumoniae]		
EF014-2	gi 2804747	(AF030369) putative regulatory protein [Streptococcus	121	3.90E-24
	•	pneumoniae		

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

			105	CC 200 C
EF014-2	gi 1/6232/	putative transcriptional regulator [Bacillus subtilis]	185	7.00E-22
EF014-2	gi 143156	membrane bound protein [Bacillus subtilis] >gnl PID e1184471	116	1.10E-21
EF014-2	gnl PID d10189 5	EF014-2 gnl PID d10189 membrane bound protein LytR [Synechocystis sp.]	113	6.20E-20
EF014-2	gi 1276874	EpsA [Streptococcus thermophilus]	103	4.00E-17
EF016-2	gn]PID e118566	EF016-2 gnl PID e118566 similar to amino acid ABC transporter (binding protein)	194	3.70E-35
EF016-2	gi 40934	arginine binding protein [Escherichia coli] >gi 769794 artJ	121	1.60E-31
EF016-2	22	Arginine-binding periplasmic protein 2 precursor [Escherichia	121	4.80E-31
	7			
EF016-2	gi 687652	FliY [Escherichia coli] >gnl PID d1016464 FliY protein	160	5.70E-31
		precursor.		
EF016-2	gi 2650410	(AE001090) glutamine ABC transporter, periplasmic glutamine-	122	3.30E-29
		binding		
EF016-2	gi 1649035	high-affinity periplasmic glutamine binding protein [Salmonella	104	1.80E-27
EF016-2	gi 1574634	glutamine-binding periplasmic protein (glnH) [Haemophilus	174	2.50E-27
EF016-2	gi 41569	GlnH precursor (AA -22 to 226) [Escherichia coli]	106	4.70E-27
		>gni[P1D d1015250		
EF016-2	gnllPID d10152	EF016-2 gnl PID d10152 Arginine-binding periplasmic protein 1 precursor [Escherichia	109	3.70E-26
	7			
EF016-2	gi 769791	art [Escherichia coli] >gi 769791 art [Escherichia coli]	127	2.30E-25
EF016-2	gnlPID d10089	EF016-2 gnl PID d10089 homologous to Gln-binding periplasmic proteins [Bacillus	117	8.50E-24
EF016-2	gi 154125	J protein [Salmonella typhimurium] >gi 47718 reading frame	118	2.10E-23

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		hisJ		
EF016-2	gni PID d10168 8	EF016-2 gnl PID d10168 HISTIDINE-BINDING PERIPLASMIC PROTEIN 8 PRECURSOR (HBP).	117	4.50E-23
EF016-2	gi 1166636	histidine-binding periplasmic protein HisJ [Escherichia coli]	117	6.60E-23
EF017-2		traC [Plasmid pAD1] >pir A53310 A53310 pheromone cAD1 binding	421	4.50E-128
EF017-2	gnl PID d10118 5	EF017-2 gnl PID d10118 TRAC [Enterococcus faecalis]	417	5.10E-124
EF017-2	gnl P1D d10065 5	EF017-2 gnl PID d10065 TraC [Enterococcus faecalis]	414	4.40E-123
EF017-2	gi 309662	pheromone binding protein [Plasmid pCF10] >pir B53309 B53309	415	2.40E-119
EF017-2	gi 40005	OppA gene product [Bacillus subtilis]	294	6.20E-82
EF017-2	gi[143603	sporulation protein [Bacillus subtilis] >gnl PID e1183163	290	2.80E-79
EF017-2		threonine kinase [Streptococcus equisimilis]	241	2.40E-71
EF017-2	gj 48808	dciAE [Bacillus subtilis]	270	1.10E-61
EF017-2	gnl PID e118149	EF017-2 gmlPID e118149 (AJ002571) DppE [Bacillus subtilis] >gnl PID e1183316	270	1.50E-61
EF017-2	pir S16651 S166	EF017-2 pirlS16651 S166 dciAE protein - Bacillus subtilis	270	3.10E-60
EF017-2	gi 304925	periplasmic oligopeptide binding protein [Escherichia coli]	171	2.60E-57
EF017-2		oligopeptide binding protein precursor [Escherichia coli]	171	8.70E-56
EF017-2	gi 47802	Opp A (AA1-542) [Salmonella typhimurium] >gi 47808	154	1.30E-52
		precursor		

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF017-2	gi 882550	ORF_f535 [Escherichia coli] >gi 1789397 (AE000384) f535;	135	5.50E-52
	•	This 535 aa		
EF017-2	gi 1574679	oligopeptide binding protein (oppA) [Haemophilus influenzae]	168	2.90E-43
EF019-2	gi 438458	likely N-terminal signal sequence; mature protein probably	104	2.30E-17
EF021-2	gnl PID e311492	EF021-2 gnllPID e311492 unknown [Bacillus subtilis] >gnllPID e1184232 similar to ABC	317	2.50E-103
EF021-2	bbs 173803	CD4+ T cell-stimulating antigen [Listeria monocytogenes,	476	2.80E-81
		85EO-1167,		
EF021-2	gi 581809	tmbC gene product [Treponema pallidum] >pir A43595 A43595	152	3.20E-71
		membrane		
EF021-2	gi 2688280	(AE001143) basic membrane protein C (bmpC) [Borrelia	101	5.50E-27
		burgdorferi]		
EF021-2	gnllPIDle117283	EF021-2 gnllPIDle117283 membrane protein A [Borrelia garinii]	142	6.50E-22
EF021-2	gnl PID e117283	EF021-2 gnllPID[e117283 membrane protein A [Borrelia burgdorferi]	141	9.20E-22
EF021-2	gn1 PID e117283	EF021-2 gnl PID e117283 membrane protein A [Borrelia burgdorferi] >gi 516592	141	9.20E-22
		membrane		
EF021-2	gnl PID e117283	EF021-2 gnllPID[e117283 bmpA(p39,ORF1) [Borrelia burgdorferi]	141	1.70E-21
EF021-2	gi 508421	antigen P39 [Borrelia burgdorferi] >gi 2688281 (AE001143)	141	1.70E-21
		basic		
EF021-2	gi 1753225	BmpA protein [Borrelia burgdorferi]	141	2.70E-20
EF021-2	gnl PID e117282	EF021-2 gnllPID e117282 membrane protein A [Borrelia afzelii]	141	8.60E-20
EF021-2	gnl PID e117283	EF021-2 gnl PID e117283 membrane protein A [Borrelia afzelii]	141	8.60E-20
EF021-2	gnl PID e117283	EF021-2 gnllPID[e117283 membrane protein A [Borrelia afzelii]	141	8.60E-20
EF021-2	gn1 PID e117282	EF021-2 gnllPID e117282 bmpA(p39,ORF1) [Borrelia burgdorferi]	141	1.50E-19

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EE022_2	mi212040	threamine kingse [Strentococcus equisimilis]	324	5 90F-66
7-770 17	810140	Pir(S28153 S28153	) <u>-                                   </u>	
EF022-2	gi 309662	pheromone binding protein [Plasmid pCF10]	307	5.60E-60
EF022-2	EF022-2 gnlPID d10118	TRAC [Enterococcus faecalis]	301	4.80E-59
EF022-2	gnllPID e118149	EF022-2 gnllPIDe118149 (AJ002571) DppE [Bacillus subtilis] >gnllPIDe1183316	170	5.10E-59
EF022-2	gi 48808	dciAE [Bacillus subtilis]	170	5.20E-59
EF022-2	gnl PID d10065	EF022-2 gnl PID d10065 TraC [Enterococcus faecalis]	299	2.80E-58
	5			
EF022-2	pir S16651 S166	EF022-2 pir S16651 S166 dciAE protein - Bacillus subtilis	170	1.60E-57
EF022-2	gi 388269	traC [Plasmid pAD1] >pir A53310 A53310 pheromone cAD1	280	2.70E-53
		binding		
EF022-2	gi 40005	OppA gene product [Bacillus subtilis]	154	7.30E-48
EF022-2	gi 143603	sporulation protein [Bacillus subtilis] >gnl PID e1183163	154	3.10E-47
EF022-2	gi 2688227	(AE001139) oligopeptide ABC transporter, periplasmic	215	1.00E-36
EF022-2	gi 2281458	(AF000366) oligopeptide permease homolog AII [Borrelia	215	1.00E-36
		burgdorferi]		
EF022-2	gi 304925	periplasmic oligopeptide binding protein [Escherichia coli]	131	1.30E-35
EF022-2	gi 147014	oligopeptide binding protein precursor [Escherichia coli]	131	1.80E-34
EF022-2	gi 47802	Opp A (AA1-542) [Salmonella typhimurium] >gi 47808	138	4.90E-34
~		precursor		
EF023-2	gi 309662	pheromone binding protein [Plasmid pCF10]	231	4.70E-66

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		>pir B53309 B53309		
EF023-2	gi 388269	traC [Plasmid pAD1] >pir A53310 A53310 pheromone cAD1 binding	223	4.80E-62
EF023-2	gnl P1D d10118 5	EF023-2 gnl PID d10118 TRAC [Enterococcus faecalis]	226	1.00E-58
EF023-2	gnl PID d10065 5	EF023-2 gnl PID d10065 TraC [Enterococcus faecalis]	226	4.40E-58
EF023-2	gi 48808	dciAE [Bacillus subtilis]	151	1.20E-57
EF023-2	gnllPIDe118149	EF023-2 gnt PID e118149 (AJ002571) DppE [Bacillus subtilis] >gnt PID e1183316	157	1.20E-57
EF023-2	pir S16651 S166	EF023-2 pir S16651 S166 dciAE protein - Bacillus subtilis	157	3.80E-56
EF023-2	gi 40005	OppA gene product [Bacillus subtilis]	137	2.30E-53
EF023-2		sporulation protein [Bacillus subtilis] >gnl PID e1183163	133	6.90E-53
EF023-2	gi 47802	Opp A (AA1-542) [Salmonella typhimurium] >gi 47808	135	2.00E-41
		precursor		
EF023-2	gj 2688227	(AE001139) oligopeptide ABC transporter, periplasmic	187	9.40E-41
EF023-2	gi 2281458	(AF000366) oligopeptide permease homolog AII [Borrelia	187	1.90E-40
		burgdorten		
EF023-2	gi 882550	ORF_f535 [Escherichia coli] >gi 1789397 (AE000384) f535;	155	1.30E-38
		This 535 aa		
EF023-2	gi 304925	periplasmic oligopeptide binding protein [Escherichia coli]	130	9.00E-37
EF023-2	gi 147014	oligopeptide binding protein precursor [Escherichia coli]	130	3.70E-34
EF026-2	gi 2352482	(AF005097) unknown [Lactococcus lactis]	141	1.10E-23
EF027-2	gi 309662	pheromone binding protein [Plasmid pCF10]	198	6.20E-71

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		000000000000000000000000000000000000000		
		>pir B53309 B533309		
EF027-2	gnl P1D d10065 5	EF027-2 gnl PID d10065   TraC [Enterococcus faecalis]	202	1.50E-68
EF027-2	gnl PID d10118 5	EF027-2 gnl PID d10118 TRAC [Enterococcus faecalis]	202	1.50E-68
EF027-2	gi 388269	traC [Plasmid pAD1] >pir A53310 A53310 pheromone cAD1 binding	213	8.30E-68
EF027-2	gnllPID e118149	EF027-2 gnl PID e118149 (AJ002571) DppE [Bacillus subtilis] >gnl PID e1183316	222	3.70E-41
EF027-2	gi 48808	dciAE [Bacillus subtilis]	222	4.90E-41
EF027-2	pir S16651 S166	EF027-2 pir S16651 S166 dciAE protein - Bacillus subtilis	222	1.10E-39
EF027-2	gi 40005	OppA gene product [Bacillus subtilis]	251	4.10E-39
EF027-2	gi 143603	sporulation protein [Bacillus subtilis] >gnl PID e1183163	247	5.80E-39
EF027-2	gi 312940	threonine kinase [Streptococcus equisimilis]	233	8.90E-33
		>pir S28153 S28153		
EF027-2	gi 2688227	(AE001139) oligopeptide ABC transporter, periplasmic	131	2.40E-24
EF027-2	gi 2281458	(AF000366) oligopeptide permease homolog AII [Borrelia	131	2.40E-24
		burgdorferi		
EF027-2	gi 2281468	(AF000948) OppAJV [Borrelia burgdorferi] >gi 2689891	117	3.00E-20
		(AE000792)		
EF027-2	gi 1574679	oligopeptide binding protein (oppA) [Haemophilus influenzae]	130	3.50E-20
EF028-2	gnl PID d10204	EF028-2 gnl PID d10204 B. subtilis alkaline phosphatase IIIA; P19405 secretory	966	3.60E-131
EF028-2	pir B39096 B39	EF028-2 pirlB39096 B39 alkaline phosphatase (EC 3.1.3.1) III precursor - Bacillus	982	2.90E-129

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

	•			
	0			
EF028-2	gi 470383	alkaline phosphatase A [Bacillus subtilis] >gnl PID e1182942	803	4.80E-119
EF028-2	gi 143324	APase I [Bacillus licheniformis] >pir A44828 A44828 alkaline	184	3.00E-54
EF028-2	gi 147243	alkaline phosphatase precursor (EC 3.1.3.1) [Escherichia coli]	183	8.30E-54
EF028-2	gi 147237	alkaline phosphatase precursor (EC 3.1.3.1) [Escherichia coli]	178	4.40E-53
EF028-2	gi 147239	alkaline phosphatase precursor (EC 3.1.3.1) [Escherichia coli]	178	4.40E-53
EF028-2	gi 147241	alkaline phosphatase precursor (EC 3.1.3.1) [Escherichia coli]	178	4.40E-53
EF028-2	gi 1277127	phoA gene product [Cloning vector pFW_phoA1] >gi 1277130	174	4.90E-53
		phoA gene		
EF028-2	gi 147229	alkaline phosphatase precursor (EC 3.1.3.1) [Escherichia coli]	178	8.40E-53
EF028-2	gi 818851	alkaline phosphatase [synthetic construct]	174	1.10E-52
EF028-2	gi 147245	alkaline phosphatase (phoA) (EC 3.1.3.1) [Escherichia	177	1.20E-52
		[ergusonii]		
EF028-2	gi 147231	alkaline phosphatase precursor (EC 3.1.3.1) [Escherichia coli]	174	1.60E-52
EF028-2	gi 147235	alkaline phosphatase precursor (EC 3.1.3.1) [Escherichia coli]	174	1.60E-52
EF028-2	gi 1016010	alkaline phosphatase with N-terminal PelB-leader and C-	174	1.60E-52
		terminal		
EF029-2	gi 1750126	YncB [Bacillus subtilis] >gnl PID e1183421 similar to	257	3.50E-55
		micrococcal		
EF029-2	gnl PID c118360	EF029-2 gnl PID e118360 similar to hypothetical proteins [Bacillus subtilis]	263	7.80E-53
EF029-2	gi 673492	nuclease [Staphylococcus aureus] >pir A00790 NCSAF	320	2.20E-39
		micrococcal		
EF029-2	gi 532653	thermonuclease [Staphylococcus hyicus]	155	9.10E-39

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF029-2	gi 47146	thermonuclease [Staphylococcus intermedius]	145	4.90E-32
EF030-2	gi 48808	dciAE [Bacillus subtilis]	149	1.10E-66
EF030-2	gn  PID e118149	EF030-2 gnt PID e118149 (AJ002571) DppE [Bacillus subtilis] >gnt PID e1183316	149	1.50E-66
EF030-2	pir S16651 S166	EF030-2 pir S16651 S166 dciAE protein - Bacillus subtilis	149	5.90E-66
EF030-2	gi 309662	pheromone binding protein [Plasmid pCF10]	227	7.40E-52
EF030-2	gnl PID d10118 5	EF030-2 gnl PID d10118 TRAC [Enterococcus faecalis]	237	7.40E-52
EF030-2	gnl PID d10065 5	EF030-2 gnl PID d10065 TraC [Enterococcus faecalis]	233	9.70E-51
EF030-2	gi 388269	traC [Plasmid pAD1] >pir A53310 A53310 pheromone cAD1 binding	229	3.00E-48
EF030-2	gi 312940	threonine kinase [Streptococcus equisimilis] >pir(S28153 S28153	277	3.00E-45
EF030-2	gi 47802	Opp A (AA1-542) [Salmonella typhimurium] >gi 47808 precursor	125	8.50E-34
EF030-2	gi 2688227	(AE001139) oligopeptide ABC transporter, periplasmic	211	4.80E-31
EF030-2	gi 2281458	(AF000366) oligopeptide permease homolog AII [Borrelia burgdorferi]	211	4.80E-31
EF030-2	gi 40005	OppA gene product [Bacillus subtilis]	148	1.20E-30
EF030-2	gi 143603	sporulation protein [Bacillus subtilis] >gnl PID e1183163	144	4.80E-30
EF030-2	gi 2281468	(AF000948) OppAIV [Borrelia burgdorferi] >gi 2689891 (AE000792)	210	2.10E-29

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

6.00E-29	2.60E-14	1.40E-11	2.00E-11	1.20E-96	1.40E-45		2.40E-41	2.40E-41 1.10E-12	2.40E-41 1.10E-12 1.10E-23	2.40E-41 1.10E-12 1.10E-23 1.90E-29	2.40E-41 1.10E-12 1.10E-23 1.90E-29 1.00E-17	2.40E-41 1.10E-12 1.90E-29 1.00E-17 8.30E-14	2.40E-41 1.10E-12 1.10E-23 1.90E-29 1.00E-17 8.30E-14	2.40E-41 1.10E-12 1.90E-29 1.00E-17 8.30E-14 4.80E-13	2.40E-41 1.10E-23 1.90E-29 1.00E-17 8.30E-14 4.80E-13 1.50E-12	2.40E-41 1.10E-12 1.10E-23 1.90E-29 1.00E-17 8.30E-14 4.80E-13 4.90E-13 1.50E-12	.40E-41 .10E-12 .10E-23 .90E-29 .00E-17 .30E-14 .80E-13 .80E-12	2.40E-41 1.10E-12 1.90E-29 1.00E-17 8.30E-14 4.80E-13 1.50E-12 1.80E-12 1.80E-12
148	164	108	108	544	183	ļ	158	158	158									
oligopeptide binding protein (oppA) [Haemophilus influenzae]	EF033-2 gnt PID e118439 similar to iron-binding protein [Bacillus subtilis]	EF033-2 pir S54437 S544 hemin binding protein - Yersinia enterocolitica	hemin binding protein [Yersinia enterocolitica]	EF036-2 gnl PID d10102 ORF108 [Bacillus subtilis] >gnl PID e1185766 alternate gene	(AE000929) phosphate-binding protein PstS [Methanobacterium]	(AE000929) phosphate-binding protein PstS homolog	[Methanobacterium	[Methanobacterium (AE001132) phosphate ABC transporter, periplasmic phosphate-binding	[Methanobacterium (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis]	[Methanobacterium (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >gi 1786511 (AE000139)	[Methanobacterium] (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >gi[1786511 (AE000139)] 2-5A-dependent RNase [Mus musculus] >pir[B45771]	[Methanobacterium (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >gil1786511 (AE000139) 2-5A-dependent RNase [Mus musculus] >pir[B45771]B45771 G9a [Homo sapiens] >pir[S30385]S30385 G9a protein - human	[Methanobacterium] (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >gi[1786511 (AE000139) 2-5A-dependent RNase [Mus musculus] >pir[B45771 B45771 G9a [Homo sapiens] >pir[S30385 S30385 G9a protein - human erythroid ankyrin [Mus musculus] >pir[S37771 ankyrin,	[Methanobacterium (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >pir B45771 B45771 G9a [Homo sapiens] >pir S30385 S30385 G9a protein - human erythroid ankyrin [Mus musculus] >pir S37771 S37771 ankyrin, ankyrin [Mus musculus] >pir A9502 A9502 ankyrin - mouse	[Methanobacterium (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >gil1786511 (AE000139) 2-5A-dependent RNase [Mus musculus] >pir[B45771]B45771 G9a [Homo sapiens] >pir S30385 S30385 G9a protein - human erythroid ankyrin [Mus musculus] >pir S37771 ankyrin, ankyrin [Mus musculus] >pir 149502 149502 ankyrin - mouse alt. ankyrin (variant 2.2) [Homo sapiens]	[Methanobacterium] (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >gi[1786511 (AE000139)] 2-5A-dependent RNase [Mus musculus] >pir B45771 B45771 G9a [Homo sapiens] >pir S30385 S30385 G9a protein - human erythroid ankyrin [Mus musculus] >pir S37771 S37771 ankyrin, ankyrin [Mus musculus] >pir 149502 I49502 ankyrin - mouse alt. ankyrin (variant 2.2) [Homo sapiens]	[Methanobacterium (AE001132) phosphate ABC transporter, periplasmic phosphate-binding (AF005097) unknown [Lactococcus lactis] (AF005097) unknown [Lactococcus lactis] hypothetical protein [Escherichia coli] >gil1786511 (AE000139) 2-5A-dependent RNase [Mus musculus] >pir[B45771]B45771 G9a [Homo sapiens] >pir[S30385 S30385 G9a protein - human erythroid ankyrin [Mus musculus] >pir[149502]149502 ankyrin - mouse alt. ankyrin (variant 2.2) [Homo sapiens] ankyrin [Homo sapiens]	EF036-2         gi 2688115         (AE001132) phosphate ABC transporter, periplasmic phosphate-binding           EF037-2         gi 2582482         (AF005097) unknown [Lactococcus lactis]           EF040-2         gi 2552482         (AF005097) unknown [Lactococcus lactis]           EF040-2         gi 2657516         hypothetical protein [Escherichia coli] >gi 1786511 (AE000139)           EF040-2         gi 293265         2-5A-dependent RNase [Mus musculus] >pir S30385 S30385 G9a protein - human           EF040-2         gi 211817         erythroid ankyrin [Mus musculus] >pir S307771 S37771 ankyrin,           EF040-2         gi 178646         ankyrin [Homo sapiens]           EF040-2         gi 178646         ankyrin [Homo sapiens]           EF040-2         gi 1845265         ankyrin [Homo sapiens]           EF040-2         gi 1845265         ankyrin [Homo sapiens]
Start Carlot Robert	ml PID e118439 similar	ir S54437 S544 hemin	gi 1619623   hemin	m PID d10102  ORF10 2	gi 2622858 (AE000	gi 2622859 (AE000	[Metha	gi 2688115 (AE00 phosph		,	,							gi 2688115 (AE00 phosph gi 2352482 (AF00: gi 1657516 hypoth gi 293265 2-5A-d gi 287865 G9a [Fgi 191940 ankyriu gi 178646 ankyriu gi 1845265 ankyrii gi 1845265 ankyrii
EF030-2	EF033-2	EF033-2 p	EF033-2	EF036-2	EF036-2	EF036-2		EF036-2	EF036-2 EF037-2	EF036-2 EF037-2 EF040-2	EF036-2 EF037-2 EF040-2 EF040-2	EF036-2 EF037-2 EF040-2 EF040-2 EF040-2	EF036-2 EF037-2 EF040-2 EF040-2 EF040-2 EF040-2	EF036-2 EF037-2 EF040-2 EF040-2 EF040-2 EF040-2	EF036-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2	EF036-2 EF037-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2	EF036-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2	EF036-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2 EF040-2

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF040-2	pir B35049 B35	EF040-2 pir B35049 B35 ankyrin 1, erythrocyte splice form 3 - human	170	1.90E-12
		Al Im Sizecooper to the second	120	1 80F-12
EF040-2	gj 28702	ankyrin (variant 2.1) [Homo sapiens] >pir >082/> >JriON	031	1.000.1
	T	Grain : 1 - A D 11 - mi-1 A 532101 A 53210 aberomone cAD1	0/9	1.40E-87
EF041-2	gi 388269	trac [Plasmid pAD1] /pit[AD551v1cccA]v1cccA]		
		binding	3	1 500 05
EF041-2	gnl PID d10065	EF041-2 gnl PID d10065 TraC [Enterococcus faecalis]	700	1.305-05
	5		,	1000
EF041-2	gnlPID d10118	EF041-2 gnl PID d10118 TRAC [Enterococcus faecalis]	799	1.50E-85
	5			100
EF041-2	gil309662	pheromone binding protein [Plasmid pCF10]	648	1.20E-83
i		>pir B53309 B53309		
0.170	WINSSOS.	dei AF [Bacillus subtilis]	218	1.20E-57
2-140-2	8170000 110140	Ero41-2 gl-2000 CO (1000 CO) CO (1000 CO) CO (1000 CO (1000 CO) CO (1000 CO) CO (1000 CO (1000 CO) CO (100	218	1.40E-57
EF041-7	gni Fildel 10147	(AJUNE) 11) Phys. Burner and a company of the compa	218	2.10E-56
EF041-2	pir\S16651\S166	EF041-2 pirlS16651 S166 dciAE protein - Bacillus subtilis		2 202 40
EF041-2	gi 882550	ORF_f535 [Escherichia coli] >gi 1789397 (AE000384) f535;	146	/.30E-40
<u> </u>		This 535 aa		
CE041_2	oi1143603	snorulation protein [Bacillus subtilis] >gnl PID e1183163	278	1.00E-34
21012	1	Onn A gene product [Bacillus subtilis]	279	1.00E-34
EF041-2		Onn A (A A 1-542) [Salmonella typhimurium] >gil47808	141	6.60E-30
EF041-7	700/+/IS			
		precursor	٤	1 00 70
EF041-2	gil304925	periplasmic oligopeptide binding protein [Escherichia coli]		1.70L-27
EF041-2	gil1574679	oligopeptide binding protein (oppA) [Haemophilus influenzae]	163	1.005-28

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EE041_2	oi  47014	olioopentide hinding protein precursor [Pscherichia coli]	160	1 50E-28
EF041-2	gi 2253286	(AF005657) plasminogen binding protein [Borrelia burgdorferi]	134	5.00E-27
EF045-2	gi 308854	oligopeptide binding protein [Lactococcus lactis]	437	3.20E-125
EF045-2	gj 495181	oligopeptide binding protein [Lactococcus lactis]	426	9.70E-124
EF045-2	gi 677945	AppA [Bacillus subtilis] >gnl PID e1183158 oligopeptide ABC	154	2.30E-31
EF045-2	gi 293014	peptide-binding protein [Lactococcus lactis]	158	2.40E-14
EF048-2	gi 1574060	hypothetical [Haemophilus influenzae] >pir 164164 164164	250	2.30E-41
EF048-2	dbj  AB001488_	EF048-2 dbj  AB001488 (AB001488) SIMILAR TO C4-DICARBOXYLATE-	208	3.60E-34
	7	BINDING PEKIFLASMIC		
EF048-2	gi 466717	No definition line found [Escherichia coli] >gi 1790004	199	1.30E-30
	-	(AE000435)		
EF048-2	gi 46006	periplasmic C4-dicarboxylate binding-protein [Rhodobacter cansulatus]	162	1.40E-25
EF048-2	gi[1573102	hypothetical [Haemophilus influenzae] >pir H64143 H64143	244	3.80E-25
EF048-2	gi 2182530	(AE000085) Y4mM [Rhizobium sp. NGR234]	114	5.60E-18
EF048-2	gi 1572999	hypothetical [Haemophilus influenzae] >pir E64141 E64141	116	5.90E-15
EF049-2	gi 149581	maturation protein [Lactobacillus paracasei]	241	2.40E-55
		Z DISTANCIO PRINCIPIO		
EF049-2	gj 47198	ORF (AA 1 to 299) [Lactococcus lactis cremoris] >pirlS08083 S08083	239	1.00E-54
EF049-2	gi 432402	maturation protein [Lactococcus lactis] >gi 623055 proteinase	239	6.20E-54

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

	gi 472835	ORF1 [Lactococcus lactis cremoris]	241	1.50E-53
EF049-2	gi 39782	33kDa lipoprotein [Bacillus subtilis] >gnl PID e325181 33kDa	128	8.90E-40
EF051-2	gnl PID d10114 2	EF051-2 gnl PID d10114 molybdate-binding periplasmic protein [Synechocystis sp.]	173	3.20E-50
EF051-2	gn1 PID e118602	EF051-2 gnl PID e118602 alternate gene name: yvsD; similar to molybdate-binding	314	5.90E-50
EF051-2	gi 1574546	gi 1574546 Isg locus hypothetical [Haemophilus influenzae]	161	2.20E-43
EF051-2	gi 504498	periplasmic molybdate-binding protein [Escherichia coli] >gi 1147817	148	1.40E-30
EF051-2	gi 148939	ORF 8 [Haemophilus influenzae] >pir S27583 S27583 hypothetical	150	8.10E-28
EF054-2	gi 150556	surface protein [Plasmid pCF10] >pir A41826 A41826 probable	1490	1.80E-192
EF054-2	gn1 PID e236571	EF054-2 gnl PID e236571 cell wall anchoring signal [Enterococcus faecalis]	515	8.10E-64
EF054-2	gi 45738	ORFC [Enterococcus faecalis] >pir JH0204 JH0204 hypothetical 30.5K	372	1.60E-58
EF054-2	gi 496520	orf iota [Streptococcus pyogenes] >pir S68125 S45091 hypothetical	362	1.30E-43
EF054-2	gi 160693	sporozoite surface protein [Plasmodium yoelii] >pir A45559 A45559	286	4.30E-33
EF054-2	gi 1813523	PbTRAP [Plasmodium berghei]	305	1.30E-32
EF054-2	gn1 PID e225687	EF054-2 gnl PID e225687 zinc finger protein [Mus musculus] >gnl PID e225688 zinc	246	3.60E-26
EF054-2	gi 2290394	IgG and IgE immunoreactive antigen recognized by sera from patients	242	1.40E-25

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF054-2	gi 2290392	IgG and IgE immunoreactive antigen recognized by sera from	237	7.80E-25
		patients	16	700.0
EF054-2	gi 46523	B antigen [Streptococcus agalactiae]	232	2.80E-23
EF054-2	pir S15330 FCS O	EF054-2 pir S15330 FCS IgA Fc receptor precursor - Streptococcus agalactiae O	228	1.00E-22
EF054-2	gi 1620100	Pro- and Glu-rich, PENPEV (10x); similar to Streptococcus B	210	3.10E-21
EF054-2	gi 63686	NF-M c-terminus [Gallus gallus]	222	6.90E-21
EF054-2	gi 63689	NF-M protein [Gallus gallus] >pir S15762 S15762	222	8.50E-21
		neurofilament triplet		
EF054-2	gi 757867	TATA-box like sequence (Us11) [Human herpesvirus 1]	194	4.10E-19
		>gi 291493 18		
EF059-2	gnl PID e236571	EF059-2 gnllPIDe236571 cell wall anchoring signal [Enterococcus faecalis]	418	5.60E-95
EF059-2	gi 150556	surface protein [Plasmid pCF10] >pir A41826 A41826 probable	909	3.70E-87
EF059-2	gi 45738	ORFC [Enterococcus faecalis] >pir JH0204 JH0204	366	9.30E-50
		hypothetical 30.5K		
EF059-2	gi 496520	orf iota [Streptococcus pyogenes] >pir S68125 S45091	367	5.90E-44
		hypothetical		
EF059-2	gi 160693	sporozoite surface protein [Plasmodium yoelii]	344	1.10E-38
		>pir A45559 A45559		
EF059-2	gi 1813523	PbTRAP [Plasmodium berghei]	295	2.50E-32
EF059-2	gi 2290394	IgG and IgE immunoreactive antigen recognized by sera from	251	3.00E-29
		patients		
EF059-2	gi 2290392	IgG and IgE immunoreactive antigen recognized by sera from	251	3.40E-29
		patients		

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF059-2	gi 1620100	Pro- and Glu-rich, PENPEV (10x); similar to Streptococcus B	253	6.40E-27
EF059-2	gi 46521	Fc receptor [Streptococcus agalactiae] >pir A60234 A60234 IgA Fc	197	2.70E-26
EF059-2	gi 46523	B antigen [Streptococcus agalactiae]	232	9.30E-26
EF059-2	EF059-2 pir S15330 FCS O	IgA Fc receptor precursor - Streptococcus agalactiae	232	9.30E-26
EF059-2	gn1 PID e225687	EF059-2 gnl PID e225687 zinc finger protein [Mus musculus] >gnl PID e225688 zinc	234	1.40E-22
EF059-2	gi 425356	zona pellucida protein [Pseudopleuronectes americanus]	229	1.00E-21
EF059-2	gi 457769	Collagen [Bombyx mori] >pir S42886 S42886 collagen - silkworm	209	7.60E-19
EF061-2	gnl PID e236571	EF061-2 gnl[PID]e236571 cell wall anchoring signal [Enterococcus faecalis]	925	8.10E-118
EF061-2	gi 150556	surface protein [Plasmid pCF10] >pir A41826 A41826 probable	350	1.50E-107
EF061-2	gi 496520	orf iota [Streptococcus pyogenes] >pir S68125 S45091	308	1.40E-58
		hypothetical		
EF061-2	gi 45738	ORFC [Enterococcus faecalis] >pirlJH0204 JH0204	322	6.40E-50
		III) poutetical 30.30x	1	200.
EF061-2	gi 1813523	PbTRAP [Plasmodium berghei]	263	1.00E-26
EF061-2	gi 160693	sporozoite surface protein [Plasmodium yoelii]	241	9.00E-25
		>pir A45559 A45559		
EF061-2	gi 63686	NF-M c-terminus [Gallus gallus]	232	2.10E-22
EF061-2	gi 63689	NF-M protein [Gallus gallus] >pir S15762 S15762	232	2.60E-22
		neurofilament triplet		
EF061-2	gi 2290392	IgG and IgE immunoreactive antigen recognized by sera from	176	2.40E-21

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		patients		
EF061-2	gi 1620100	Pro- and Glu-rich, PENPEV (10x); similar to Streptococcus B	591	2.70E-20
EF061-2	gnl PID e225687	EF061-2 gnl PID e225687 zinc finger protein [Mus musculus] >gnl PID e225688 zinc	197	7.80E-19
EF061-2	gi 160355	interspersed repeat antigen [Plasmodium falciparum]	199	8.20E-18
EF061-2	gi 410750	interspersed repeat antigen [Plasmodium falciparum]	199	8.90E-18
EF061-2	gi 2290388	IgG and IgE immunoreactive antigen recognized by sera from	182	1.40E-17
		patients		
EF061-2	gi 2290394	IgG and IgE immunoreactive antigen recognized by sera from	180	2.80E-17
		patients		
EF062-2	gi 47049	asa1 gene product (AA 1-1296) [Enterococcus faecalis]	3716	0
EF062-2	gi 43324	aggregation substance (ASP1) [Enterococcus faecalis]	4003	0
EF062-2	gi 2109266	aggregation substance [Enterococcus faecium]	5523	0
EF062-2	gi 150555	aggregation substance [Plasmid pCF10] >pir H41662 H41662	8289	0
	╧	LOUN ILIAMING		
EF062-2	gi 1100973	SspB precursor [Streptococcus gordonii]	110	9.90E-39
EF062-2	gi 47248	PAc protein precursor (AA -38 to 1527) [Streptococcus mutans]	107	1.70E-38
EF062-2	gnl PID d10150 7	EF062-2 gnl PID d10150 surface protein antigen precursor [Streptococcus sobrinus]	132	5.00E-36
EF062-2	gi 47267	cell surface antigen I/II [Streptococcus mutans] >pir S06839 S06839	101	6.50E-36
EF062-2	bbs 148453	SpaA=endocarditis immunodominant antigen [Streptococcus sobrinus,	132	1.20E-35

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF062-2	gi 47620	antigen I /II [Streptococcus sobrinus] >pir A60338 A60338	132	2.90E-35
	·	surface		
EF062-2	pir A35186 A35 1	EF062-2 pir A35186 A35 salivary agglutinin receptor precursor - Streptococcus	109	2.10E-34
EF062-2	gi 1100971	SspA [Streptococcus gordonii]	110	3.80E-32
EF062-2	gi 1100975	SspA [Streptococcus gordonii]	110	2.30E-21
EF063-2	gj47049	asal gene product (AA 1-1296) [Enterococcus faecalis]	3716	0
EF063-2	gi 43324	aggregation substance (ASP1) [Enterococcus faecalis]	4003	0
EF063-2	gi 2109266	aggregation substance [Enterococcus faecium]	5523	0
EF063-2	gi 150555	aggregation substance [Plasmid pCF10] >pir H41662 H41662 150K mating	6338	0
EF063-2	gi 1100973	SspB precursor [Streptococcus gordonii]	110	9.90E-39
EF063-2		PAc protein precursor (AA -38 to 1527) [Streptococcus mutans]	107	1.70E-38
EF063-2	gnl P1D d10150 7	EF063-2 gnl PID d10150 surface protein antigen precursor [Streptococcus sobrinus]	132	5.00E-36
EF063-2	gi 47267	cell surface antigen I/II [Streptococcus mutans] >pir S06839 S06839	107	6.50E-36
EF063-2	bbs 148453	SpaA=endocarditis immunodominant antigen [Streptococcus sobrinus,	132	1.20E-35
EF063-2	gi 47620	antigen I /II [Streptococcus sobrinus] >pir A60338 A60338 surface	132	2.90E-35
EF063-2	pir A35186 A35 1	EF063-2 pir A35186 A35 salivary agglutinin receptor precursor - Streptococcus	109	2.10E-34

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF063-2	gi 1100971	SspA [Streptococcus gordonii]	110	3.80E-32
EF063-2		SspA [Streptococcus gordonii]	110	2.30E-21
EF064-2	gi 47049	asa1 gene product (AA 1-1296) [Enterococcus faecalis]	3716	0
EF064-2	gi 43324	aggregation substance (ASP1) [Enterococcus faecalis]	4003	0
EF064-2	gi 2109266	aggregation substance [Enterococcus faecium]	5523	0
EF064-2	gi 150555	aggregation substance [Plasmid pCF10] >pir H41662 H41662 150K mating	8889	0
EF064-2	gi 1100973	SspB precursor [Streptococcus gordonii]	110	9.90E-39
EF064-2	gi 47248	PAc protein precursor (AA -38 to 1527) [Streptococcus mutans]	<i>L</i> 01	1.70E-38
EF064-2	gnlPID d10150 7	EF064-2 gn  PID  d10150 surface protein antigen precursor [Streptococcus sobrinus]	132	5.00E-36
EF064-2	gi 47267	cell surface antigen I/II [Streptococcus mutans] >pir S06839 S06839	101	6.50E-36
EF064-2	bbs 148453	SpaA=endocarditis immunodominant antigen [Streptococcus sobrinus,	132	1.20E-35
EF064-2	gi 47620	antigen I /II [Streptococcus sobrinus] >pir A60338 A60338 surface	132	2.90E-35
EF064-2	pir A35186 A35	EF064-2 pir A35186 A35 salivary agglutinin receptor precursor - Streptococcus	601	2.10E-34
EF064-2	gi 1100971	SspA [Streptococcus gordonii]	110	3.80E-32
EF064-2	gil1100975	SspA [Streptococcus gordonii]	110	2.30E-21
EF068-2	gi[790398	T06D8.1 [Caenorhabditis elegans]	137	8.50E-17

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

				7, 200
EF068-2	gml PID d10208 4	EF068-2 gnl PID d10208   membrane glycoprotein [Equine herpesvirus 1]	210	5.80E-16
EF068-2	gj 2286204	(AF011339) unknown [Acinetobacter calcoaceticus]	121	8.40E-16
EF068-2	gi 330862	membrane glycoprotein [Equine herpesvirus 1] >pir H36802 VGBEX1	208	1.10E-15
EF068-2	gi 1707247	partial CDS [Caenorhabditis elegans]	131	3.70E-15
EF068-2	gnl PID d10208 4	EF068-2 gnl PID d10208 membrane glycoprotein [Equine herpesvirus 1]	203	6.20E-15
EF068-2	gi 213392	antifreeze glycoprotein [Notothenia coriiceps] >pir[A38420]A38420	102	4.60E-13
EF068-2	gnl PID e125464	EF068-2 gnl PID e125464 (AL022022) PGRS-family protein [Mycobacterium tuberculosis]	145	1.50E-12
EF068-2	gi 951460	FIM-C.1 gene product [Xenopus laevis] >pir A45155 A45155 mucin	109	2.70E-12
EF069-2	gi 790398	T06D8.1 [Caenorhabditis elegans]	137	8.50E-17
EF069-2	gnl PID d10208 4	EF069-2 gnl PID d10208 membrane glycoprotein [Equine herpesvirus 1]	210	5.80E-16
EF069-2	gi 2286204	(AF011339) unknown [Acinetobacter calcoaceticus]	121	8.40E-16
EF069-2	gi 330862	membrane glycoprotein [Equine herpesvirus 1] >pir H36802 VGBEX1	208	1.10E-15
EF069-2	gi 1707247	partial CDS [Caenorhabditis elegans]	131	3.70E-15
EF069-2	gnl PID d10208 4	EF069-2 gnl PID d10208 membrane glycoprotein [Equine herpesvirus 1]	203	6.20E-15
EF069-2	gj213392	antifreeze glycoprotein [Notothenia coriiceps]	102	4.60E-13

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		>pir A38420 A38420		
EF069-2	gnl PID e125464	EF069-2 gnl PID e125464 (AL022022) PGRS-family protein [Mycobacterium tuberculosis]	145	1.50E-12
EF069-2	gi 951460	FIM-C.1 gene product [Xenopus laevis] >pir A45155 A45155 mucin	109	2.70E-12
EF070-2	gil790398	T06D8.1 [Caenorhabditis elegans]	137	8.50E-17
EF070-2	gnl P1D d10208 4	EF070-2 gnl PID d10208 membrane glycoprotein [Equine herpesvirus 1]	210	5.80E-16
EF070-2	gi 2286204	(AF011339) unknown [Acinetobacter calcoaceticus]	121	8.40E-16
EF070-2	gi 330862	membrane glycoprotein [Equine herpesvirus 1] >pir H36802 VGBEX1	208	1.10E-15
EF070-2	gil1707247	partial CDS [Caenorhabditis elegans]	131	3.70E-15
EF070-2	gni PID d10208 4	EF070-2 gnl PID d10208 membrane glycoprotein [Equine herpesvirus 1]	203	6.20E-15
EF070-2	gi 213392	antifreeze glycoprotein [Notothenia coriiceps]	102	4.60E-13
EF070-2	gnl P1D e125464	EF070-2 gnl PID e125464 (AL022022) PGRS-family protein [Mycobacterium tuberculosis]	145	1.50E-12
EF070-2	gi 951460	FIM-C.1 gene product [Xenopus laevis] >pir A45155 A45155 mucin	109	2.70E-12
EF071-2	gnl P1D e306428	EF071-2 gnl PID e306428 unnamed protein product [Bacteriophage r1t] >gi 1353566 Lysin	127	2.00E-37
EF071-2	gi 853751	N-acetylmuramoyl-L-alanine amidase [Bacteriophage A511]	273	2.60E-36
EF073-2	gi 143830	xpaC [Bacillus subtilis] >gnl PID d1005803 hydrolysis of	173	7.10E-16

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF074-2	gj 1256698	chitinase [Serratia marcescens] >gi 1256698 chitinase [Serratia	618	2.60E-104
EF074-2	gi 1763985	chitinase A [Vibrio harveyi]	526	2.80E-84
EF075-2	gj[143156	membrane bound protein [Bacillus subtilis] >gnl PID e1184471	593	1.70E-91
EF075-2	pir D70070 D70 0	EF075-2 pir D70070 D70 transcriptional regulator homolog ywtF - Bacillus subtilis	118	1.90E-59
EF075-2	gi 1762327	putative transcriptional regulator [Bacillus subtilis]	148	9.60E-53
EF075-2	gi 1276874	EpsA [Streptococcus thermophilus]	239	2.20E-33
EF075-2	gn1 PID e289126	EF075-2 gnl PID e289126 unknown [Streptococcus pneumoniae]	150	1.20E-27
EF075-2	gi 485275	putative regulatory protein [Streptococcus pneumoniae]	150	2.50E-27
EF075-2	gi 2804735	(AF030367) putative regulatory protein [Streptococcus	150	2.50E-27
		pneumoniae]		
EF075-2	gi 2804747	(AF030369) putative regulatory protein [Streptococcus	150	2.50E-27
		pneumoniae]		
EF075-2	gnl PID e116988	EF075-2 gnl PID e116988 capsular polysaccharide synthesis protein [Streptococcus	148	5.30E-27
EF075-2	gi 2804769	(AF030373) putative regulatory protein [Streptococcus	148	5.30E-27
		pneumoniae]		
EF075-2	gi 1147744	PSR [Enterococcus hirae]	109	2.10E-23
EF075-2	gi 790435	PSR [Enterococcus faecium] >pir S54177 S54177 PSR protein -	102	4.40E-19
EF075-2	gj2267239	ORF1 [Staphylococcus epidermidis]	109	8.50E-19
EF075-2	gnl PID d10189	EF075-2 gnl PID d10189 membrane bound protein LytR [Synechocystis sp.]	121	2.80E-16
EF077-2	gnt PID d10113	EF077-2 gnl PID d10113  cadmium-transporting ATPase [Synechocystis sp.]	396	2.30E-113
	5			

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF077-2	gi 150719	cadmium resistance protein [Plasmid pl258]	373	8.60E-112
EF077-2	gi 143753	cadmium-efflux ATPase [Bacillus firmus] >pir D42707 D42707 probable	361	8.10E-111
EF077-2	gi 152978	E1-E2 cadmium efflux adenosine triphosphatase [Staphylococcus	381	4.30E-110
EF077-2	gn1 PID e248808	EF077-2 gnl PID e248808 unknown [Mycobacterium tuberculosis]	298	3.50E-107
EF077-2	gj 495646	ATPase [Transposon Tn5422]	361	2.10E-106
EF077-2	gnt PID e118497	EF077-2 gnl PID e118497 similar to heavy metal-transporting ATPase [Bacillus	286	3.50E-104
EF077-2	gi 1699049	cadmium resistance protein [Lactococcus lactis]	352	3.60E-100
EF077-2	gnl PID e118603	EF077-2 gnl PID e118603 similar to heavy metal-transporting ATPase [Bacillus	254	9.90E-100
EF077-2	gnl PID e306540	EF077-2 [gnl]PID[e306540]unknown [Mycobacterium tuberculosis]	352	5.20E-88
EF077-2	gn1 PID e263525	EF077-2 gnl PID e263525 P-type ATPase [Mycobacterium tuberculosis]	199	5.50E-86
EF077-2	gnl PID e264090	EF077-2 gnl[PID]e264090 unknown [Mycobacterium tuberculosis]	250	3.00E-84
EF077-2	gnl PID d10113 5	EF077-2 gnl PID d10113   cadmium-transporting ATPase [Synechocystis sp.]	260	1.00E-81
EF077-2	. gi 1773166	probable copper-transporting atpase [Escherichia coli]	212	4.70E-80
EF077-2	gi 1354935	probable copper-transporting atpase [Escherichia coli]	212	8.50E-79
EF078-2	gi[143331	alkaline phosphatase regulatory protein [Bacillus subtilis]	257	5.50E-58
EF078-2	gi 410142	ORFX18 [Bacillus subtilis] >gnl PID e1185580 two-component	235	8.20E-51
		Joenson I		

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF078-2	gnlPID d10119	EF078-2 gnllPID d10119   homologous to sp:PHOR_BACSU [Bacillus subtilis]	219	4.20E-44
	9			
EF078-2	gi 1575578	histidine protein kinase [Thermotoga maritima]	161	7.10E-44
EF078-2	gi 2182990	histidine kinase [Lactococcus lactis cremoris]	169	6.40E-40
EF078-2	gi 2182992	histidine kinase [Lactococcus lactis cremoris]	152	1.10E-39
EF078-2	gnl PID d10113 4	EF078-2 gnl PID d10113 sensory transduction histidine kinase [Synechocystis sp.]	259	3.90E-38
EF078-2	gi 149296	phosphate regulatory protein phoR (gtg start codon) [Klebsiella	228	7.60E-33
EF078-2	gi 581188	phoR gene product (AA 1-431) [Escherichia coli] >gi 1657596	226	1.60E-32
EF078-2	gni PID d10108 7	EF078-2 gal PID d10108 sensory transduction histidine kinase [Synechocystis sp.]	138	3.70E-32
EF078-2	gnl PID e266592	EF078-2 gnl PID e266592 unknown [Mycobacterium tuberculosis]	232	1.10E-31
EF078-2	gi 2182996	histidine kinase [Lactococcus lactis cremoris]	206	1.30E-31
EF078-2	gnl PID d10113 5	EF078-2 gnl PID d10113 sensory transduction histidine kinase [Synechocystis sp.]	256	1.30E-31
EF078-2	gi 294893	phosphate regulatory protein phoR (gtg start codon) [Shigella	225	1.60E-31
EF078-2	gi 288420	drug sensory protein A [Synechocystis PCC6803] >gnl PID d1017420	106	2.50E-31
EF079-2	gi 2098719	putative fimbrial-associated protein [Actinomyces naeslundii]	183	8.60E-26
EF081-2	gi 467806	penicillin-binding protein [Enterococcus faecalis]	1356	2.10E-178
EF081-2	gi 790429	low affinity penicillin-binding protein 5 (PBP5) [Enterococcus	209	1.00E-78
EF081-2	gn1 PID e208365	EF081-2 gnl PID e208365 penicillin-binding protein 5 [Enterococcus faecium]	604	1.10E-78
EF081-2	gi 790433	low affinity penicillin-binding protein 5 (PBP5) [Enterococcus	604	2.70E-78

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF081-2	gi/790437	low affinity penicillin-binding protein 5 (PBP5) [Enterococcus	602	5.10E-78
EF081-2	gi 790431	low affinity penicillin-binding protein 5 (PBP5) [Enterococcus	591	2.60E-77
EF081-2	gi 43342 ·	D-alanyl-D-alanine carboxypeptidase [Enterococcus hirae]	587	9.30E-77
EF081-2	gj49000	D-alanyl-D-alanine carboxypeptidase [Enterococcus hirae]	572	5.20E-74
EF081-2	gnl PID d10079	EF081-2 gnl PID d10079 penicillin-binding protein 2 [Bacillus subtilis]	149	7.40E-24
	4			
EF081-2	gn1 PID e315088	EF081-2 gnl PID e315088 MecA1 [Staphylococcus sciuri]	111	4.40E-19
EF081-2	gn1 PID e286651	EF081-2 gnl PID e286651 MecA protein [Staphylococcus sciuri]	106	2.90E-18
EF081-2	gn1 PID e316581	EF081-2 gnl PID e316581 MecA protein [Staphylococcus sciuri]	111	2.90E-18
EF081-2	gn1 PID e316607	EF081-2 gnl PID e316607 MecA2 protein [Staphylococcus sciuri]	101	3.70E-14
EF081-2	gn1 PID e316613	EF081-2 gnllPID e316613 MecA protein [Staphylococcus sciuri] > gi 46613 mecA gene	101	3.70E-14
EF083-2	gi 496283	lysin [Bacteriophage Tuc2009]	436	6.20E-176
EF083-2	gi 530798	LysB [Bacteriophage phi-LC3]	421	3.00E-175
EF083-2	gi 166183	muramidase [Bacteriophage CP-7]	186	1.20E-21
EF083-2	gi 166188	muramidase [Bacteriophage CP-9] >pirlJQ0438 MUBPC9	188	5.00E-21
EF083-2	gi 623084	muramidase; muramidase [Bacteriophage LL-H]	193	8.40E-20
EF083-2	gi[166175	muramidase [Bacteriophage CP-1]	175	3.40E-19
EF083-2	gn1 PID e221272	EF083-2 gnl PID e221272 lysozyme [Bacteriophage CP-1] >pir A31086 MUBPCP	175	3.40E-19
EF083-2	pir JQ0437 MU BP	EF083-2 pir JQ0437 MU N-acetylmuramoyl-L-alanine amidase (EC 3.5.1.28) - phage BP	171	9.50E-19
EF083-2	gi 410502	LysA [Bacteriophage mv4] >pir S38477 S38477 lytic enzyme lysA -	187	8.90E-17
EF083-2	gil793850	lysin [Lactobacillus bacteriophage phi adh] >gnl PID e1217314	117	5.60E-15

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		lysin		
EF084-2	gi 2293312	(AF008220) YtfP [Bacillus subtilis] >gnl PID e1185879 similar to	438	1.70E-140
EF084-2	gi 2367234	(AE000425) hypothetical 43.8 kD protein in rhsB-pit intergenic	167	2.20E-51
EF084-2	gi 912464	No definition line found [Escherichia coli]	167	6.00E-51
EF084-2	gnl PID d10112 7	EF084-2 gnl PID d10112 hypothetical protein [Synechocystis sp.] >pir S76678 S76678	151	6.10E-42
EF084-2	gi 1573954	hypothetical [Haemophilus influenzae] >pir G64161 G64161	142	2.90E-40
EF085-2	gi 1209527	protein histidine kinase [Enterococcus faecalis]	2023	8.00E-279
EF085-2	gi 467057	phoR; B2168_C3_247 [Mycobacterium leprae] >pir S72905 S72905	226	8.80E-23
EF085-2	gnt PID e119229	EF085-2 gnt[PID]e119229 SenX3 [Mycobacterium bovis BCG]	222	3.10E-22
EF085-2	gnl PID e255152	EF085-2 gnl PID e255152 unknown [Mycobacterium tuberculosis] >gnl PID e321546   SenX3	222	3.10E-22
EF085-2	gi 1778485	PcoS homolog [Escherichia coli] >gi 1786783 (AE000162) f480; This	111	3.80E-16
EF085-2	gi 149296	phosphate regulatory protein phoR (gtg start codon) [Klebsiella	110	1.40E-14
EF085-2	gi 581188	phoR gene product (AA 1-431) [Escherichia coli] >gi 1657596	103	5.30E-14
EF085-2	gi 143331	alkaline phosphatase regulatory protein [Bacillus subtilis]	118	4.90E-13
EF085-2	gi 537239	alternate gene name phoM; CG Site No. 395 [Escherichia coli]	126	9.50E-13
EF085-2	gi 147251	phoM [Escherichia coli] >gi 809670 phoM protein (1 is 3rd base in	126	9.50E-13
EF085-2	gi 2182992	histidine kinase [Lactococcus lactis cremoris]	109	5.90E-12

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF086-2	gil437706	alternative truncated translation product from E.coli	221	3.00E-54
	)	Streptococcus		
EF086-2	gi 437705	hyaluronidase [Streptococcus pneumoniae]	221	1.60E-53
EF086-2	gi 595847	hyaluronate lyase [Streptococcus agalactiae]	203	3.30E-44
		>pir/A55137/A55137		
EF086-2	gi 705406	hyaluronate lyase [Staphylococcus aureus]	191	3.40E-42
EF086-2	gi 562086	hyaluronidase [Propionibacterium acnes]	198	6.00E-27
EF087-2	gi 437706	alternative truncated translation product from E.coli	221	3.00E-54
		[Streptococcus		
EF087-2	gi 437705	hyaluronidase [Streptococcus pneumoniae]	221	1.60E-53
EF087-2	gi 595847	hyaluronate lyase [Streptococcus agalactiae]	203	3.30E-44
		>pir A55137 A55137		
EF087-2	gi 705406	hyaluronate Iyase [Staphylococcus aureus]	191	3.40E-42
EF087-2	gi 562086	hyaluronidase [Propionibacterium acnes]	198	6.00E-27
EF088-2	gi 437706	alternative truncated translation product from E.coli	221	3.00E-54
		[Streptococcus		
EF088-2	gi 437705	hyaluronidase [Streptococcus pneumoniae]	221	1.60E-53
EF088-2	gi 595847	hyaluronate lyase [Streptococcus agalactiae]	203	3.30E-44
		>pir A55137 A55137		
EF088-2	gi 705406	hyaluronate lyase [Staphylococcus aureus]	191	3.40E-42
EF088-2	gi 562086	hyaluronidase [Propionibacterium acnes]	198	6.00E-27
EF091-2	gi 556016	similar to plant water stress proteins; ORF2 [Bacillus subtilis]	198	5.50E-21
EF091-2	gi 2353333	(AF016513), Ce-LEA [Caenorhabditis elegans]	189	2.40E-17

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF091-2	gnlPID e353216	EF091-2 gnl PID e353216 seed maturation protein homolog [Arabidopsis thaliana]	146	3.60E-11
EF091-2	gi 1161171	late embryogenesis abundant protein [Picea glauca]	132	5.70E-11
EF091-2	pir S04909 S049	EF091-2 pir S04909 S049 embryonic protein DC8 (clone 8/10) - carrot	127	6.50E-11
EF092-2	gi 2689898	(AE000792) PTS system, cellobiose-specific IIB component	145	4.00E-27
		(ceIA)		
EF092-2	gnl PID d10204	EF092-2 gnl PID d10204 B. subtilis, cellobiose phosphotransferase system, celA;	116	1.40E-26
	8			-
EF096-2	gi[147329	transport protein [Escherichia coli] >gnl[PID d1015409	532	2.10E-91
EF096-2	gi 1573475	spermidine/putrescine-binding periplasmic protein precursor	527	1.10E-79
		(potD)		
EF096-2	gi 1574803	spermidine/putrescine-binding periplasmic protein precursor	468	1.60E-75
		(potD)		
EF096-2	छ्रो1142681	Lpp38 [Pasteurella haemolytica]	446	4.40E-72
EF096-2	gnl PID d10152	EF096-2 gnl PID d10152   Putrescine transport protein PotF [Escherichia coli]	216	1.50E-54
	9			
EF096-2	gi 147334	periplasmic putrescine binding protein [Escherichia coli]	216	2.10E-53
EF096-2	gi 2688565	(AE001165) spermidine/putrescine ABC transporter,	240	2.00E-48
EF096-2	gi 1881733	PotD [Salmonella typhimurium]	253	2.70E-28
EF096-2	gnlPID d10192	EF096-2 gnl PID d10192   spermidine/putrescine-binding periplasmic protein	243	4.20E-26
	9			
EF096-2	gn  P1D e152543	EF096-2 gnl PID e152543 potF gene product [Clostridium perfringens]	204	3.30E-21
EF097-2	gi 622991	mannitol transport protein [Bacillus stearothermophilus]	547	4.90E-93
EF097-2	gi 42034	mannitol permease [Escherichia coli] >gi 466737 mannitol-	535	5.50E-85

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		specific		
EF097-2	gi 633650	enzyme II(mannitol) [Staphylococcus carnosus] >pir S68193 S22385	516	2.10E-82
EF097-2	gi 882462	protein-N(pi)-phosphohistidine-sugar phosphotransferase [Escherichia	509	3.00E-76
EF097-2	gi 312763	protein-N(pi)-phosphohistidine-sugar phosphotransferase [Escherichia	357	7.50E-70
EF097-2	gnl PID d10096 6	EF097-2 gnl PID d10096 homologue of mannitol transport protein of B.	492	3.10E-62
EF097-2	gnlPID d10079 2	EF097-2 gn PID d10079 mannitol-specific phophotransferase enzyme II [Bacillus 2	484	5.20E-61
EF097-2	gi 1673855	(AE000020) Mycoplasma pneumoniae, PTS system mannitolsspecific	232	3.50E-59
EF097-2	gnl PID d10065 1	EF097-2 gnl PID d10065 phosphotransferase enzymell, mannitol-specific [Mycoplasma 1	158	8.20E-18
EF097-2	777571571jaj	EF097-2 pirlS77757 S777 phosphotransferase system enzyme II (EC 2.7.1.69),	103	2.00E-13
EF100-2	gi 2058546	ComYC [Streptococcus gordonii]	193	7.30E-27
EF100-2	gi 2058546	ComYC [Streptococcus gordonii]	193	7.30E-27
EF100-2	gi 142708	comG3 gene product [Bacillus subtilis] >gnl PID e1185739 comGC	150	2.90E-22
EF100-2	gi 142708	comG3 gene product [Bacillus subtilis] >gnl PID e1185739 comGC	150	2.90E-22
EF100-2	gi 148437	secretory component [Erwinia chrysanthemi]	134	4.40E-15

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF100-2	gi 148437	secretory component [Erwinia chrysanthemi] >pir E47021 E47021 pectic	134	4.40E-15
EF100-2	gi 606262	ORF_0145 [Escherichia coli]>gi 693706 HopG [Escherichia coli]	136	9.10E-13
EF100-2	gi 606262	ORF_0145 [Escherichia coli] >gi 693706 HopG [Escherichia coli]	136	9.10E-13
EF100-2	gi 38828	ExeG gene product [Aeromonas hydrophila] >pir S22910 149905 protein	132	3.50E-12
EF100-2	gi 38828	ExeG gene product [Aeromonas hydrophila] >pir S22910 I49905 protein	132	3.50E-12
EF100-2	gn1 PID e117259	EF100-2 gnlPID e117259 etpG [Escherichia coli]	131	5.10E-12
EF100-2	gnt PID e117259	EF100-2 gnl PID e117259 etpG [Escherichia coli]	131	5.10E-12
EF100-2	gi 42189	outG gene product [Erwinia carotovora] >pir S32861 S32861 outG	130	9.90E-12
EF100-2	gi 42189	outG gene product [Erwinia carotovora] >pir S32861 S32861 outG	130	9.90E-12
EF100-2	gj 609628	putative [Vibrio cholerae]	128	1.60E-11
EF100-2	gi 609628	putative [Vibrio cholerae]	128	1.60E-11
EF101-2	gnl PID d10257 3	EF101-2 gnl PID d10257 bacG [Enterococcus faecalis]	106	3.60E-17
EF101-2	gn1 PID e321943	EF101-2 gnl PID e321943 hypothetical protein [Enterococcus faecalis] >gnl PID e321943	105	1.80E-16
EF101-2	gnl PID e118502	EF101-2 gnl PID e118502 similar to hypothetical proteins from B. subtilis [Bacillus	113	1.80E-15
EF110-2	gi 43338	Staphylococcal serine proteinase homologue [Enterococcus faecalis]	1462	2.30E-195

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF110-2	gnlPID d10010	EF110-2 gnl PID d10010 glutamic acid specific protease prepropeptide [Staphylococcus	106	3.70E-14
	8			
EF110-2	gi 46687	preproenzyme (AA -68 to 268) [Staphylococcus aureus]	106	6.70E-14
EF111-2	gi 606018	ORF_o783 [Escherichia coli] >gi 1789462 (AE000390) hypothetical 88.3	477	8.10E-80
EF121-2	gi 2626826	YfkN [Bacillus subtilis] >gnllPID e1182774 similar to	143	1.30E-96
EF121-2	gi 2313187	(AE000532) 2',3'-cyclic-nucleotide 2'-phosphodiesterase (cpdB)	413	2.60E-82
EF121-2	gi 48453	5'-nucleotidase [Vibrio parahaemolyticus] >gnl PID d1001218	279	8.50E-47
EF121-2	gi 757842	UDP-sugar hydrolase [Escherichia coli]	239	1.60E-44
EF121-2	gi 1773162	UDP-sugar hydrolase precursor [Escherichia coli] >gi 1786687	239	1.60E-44
EF121-2	gi 47950	precursor polypeptide (AA -25 to 525) [Salmonella typhimurium]	229	2.10E-41
EF121-2	gi 747913	2',3'-cyclic-nucleotide 2'-phosphodiesterase [Yersinia	115	4.70E-36
EF121-2	gi 62772	5'-nucleotidase [Discopyge ommata] >pir S19564 S19564 5'-nucleotidase	137	5.80E-35
EF121-2	gi 1573573	2',3'-cyclic-nucleotide 2'-phosphodiesterase (cpdB)	114	8.90E-34
EF121-2	gi 537054	2',3'-cyclic-nucleotide 2'-phosphodiesterase [Escherichia coli]	110	1.10E-31
EF121-2	bbs 135915	5'-nucleotidase=glycosylphosphatidylinositol-anchored protein {EC	128	7.70E-29
EF121-2	gi 1737443	5'-nucleotidase [Boophilus microplus]	104	1.60E-28
EF121-2	gi 202551	5'-nucleotidase precursor (EC 3.1.3.5) [Rattus norvegicus]	138	6.10E-28
EF121-2	gi 349783	ecto-5'-nucleotidase [Mus musculus] >pir JC2001 JC2001	136	1.10E-27

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF121-2	gi 23897	S'-nucleotidase [Homo sapiens] >pir S11032 S11032 5'-	133	133   1.60E-27
	- )	nucleotidase (EC	:	
EF122-2	gi 2626826	YfkN [Bacillus subtilis] >gnl PID e1182774 similar to	143	1.30E-96
EF122-2	gi 2313187	(AE000532) 2,3'-cyclic-nucleotide 2'-phosphodiesterase (cpdB)	413	2.60E-82
EF122-2	gi 48453	5'-nucleotidase [Vibrio parahaemolyticus] >gnl PID d1001218	279	8.50E-47
EF122-2	gi 757842	UDP-sugar hydrolase [Escherichia coli]	239	1.60E-44
EF122-2	gi 1773162	UDP-sugar hydrolase precursor [Escherichia coli] >gi 1786687	239	1.60E-44
EF122-2	gi 47950	precursor polypeptide (AA -25 to 525) [Salmonella	229	2.10E-41
		[typhimurium]		
EF122-2	gi 747913	2,3-cyclic-nucleotide 2'-phosphodiesterase [Yersinia	115	4.70E-36
EF122-2	gi 62772	5'-nucleotidase [Discopyge ommata] >pir S19564 S19564 5'-	137	5.80E-35
		nucleotidase		
EF122-2	gi 1573573	2',3'-cyclic-nucleotide 2'-phosphodiesterase (cpdB)	114	8.90E-34
		Haemophilus		
EF122-2	gi 537054	2,3'-cyclic-nucleotide 2'-phosphodiesterase [Escherichia coli]	110	1.10E-31
EF122-2	bbs 135915	5'-nucleotidase=glycosylphosphatidylinositol-anchored protein	128	7.70E-29
		(EC		
EF122-2	gj 1737443	5'-nucleotidase [Boophilus microplus]	104	1.60E-28
EF122-2	gi 202551	5'-nucleotidase precursor (EC 3.1.3.5) [Rattus norvegicus]	138	6.10E-28
EF122-2	gi[349783	ecto-5'-nucleotidase [Mus musculus] >pir[JC2001 JC2001	136	1.10E-27
EF122-2	gi 23897	5'-nucleotidase [Homo sapiens] >pir S11032 S11032 5'-	133	1.60E-27
		nucleotidase (EC		
EF129-2	gi 43334	P54 protein [Enterococcus faecium] >pir S05542 S05542	630	9.40E-79

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

		hypothetical		
EF129-2	gi 512521	usp 45 gene product [Lactococcus lactis] >pir JN0097 JN0097 secreted	374	1.30E-42
EF129-2	gi 149525	secreted protein [Lactococcus lactis]	371	3.60E-42
EF129-2	gn1 PID e313022	EF129-2 gmlPIDe313022 hypothetical protein [Bacillus subtilis] >gnlPIDe1186168	317	2.30E-33
EF130-2	gi 488339	alpha-amylase [unidentified cloning vector]	621	6.70E-81
EF130-2		ORF [unidentified cloning vector]	242	8.00E-27
EF130-2	bbs 112518	alpha-amylase (N-terminal region) [Artificial sequence, Peptide	237	4.80E-26
EF130-2	gn1 PID e289144	EF130-2 gnl PID e289144 ywpE [Bacillus subtilis] >gnl PID e1184540 ywpE [Bacillus	129	5.40E-11
EF131-2	gnl PID e118528	EF131-2 gmlPID e118528 penicillin-binding protein [Bacillus subtilis]	277	7.40E-43
EF131-2	gi 488330	alpha-amylase [unidentified cloning vector]	280	1.30E-31
EF131-2	gi 509249	No definition line found [Lactobacillus plantarum]	274	1.10E-30
EF131-2	gnl PID d10249	EF131-2 gnl PID d10249 (AB009635) Fmt [Staphylococcus aureus]	170	5.60E-20
EF131-2	ei 515050	DD-peptidase precursor [Streptomyces lividans]	131	2.30E-14
		>pir S48220 S48220		
EF131-2	gi 153448	serine DD-peptidase [Streptomyces lividans]	131	1.20E-12
EF132-2	gi 153826	adhesin B [Streptococcus sanguis] >pir A43583 A43583 adhesin	1257	2.30E-166
		В		٠
EF132-2	gi[1184932	ScbA [Streptococcus crista]	1248	3.70E-165
EF132-2	gi 310633	adhesin [Streptococcus gordonii]	1247	5.10E-165
EF132-2	gi 393269	adhesion protein [Streptococcus pneumoniae]	1204	3.40E-163
EF132-2	gi 1575030	surface adhesin A precursor [Streptococcus pneumoniae]	1220	2.40E-161

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF132-2	gil153834	adhesin specific for salivary pellicle of dental surfaces	1203	4.80E-159
EF132-2	gi 1117994	surface antigen A variant precursor [Streptococcus pneumoniae]	1191	2.00E-157
EF132-2	gi 493017	endocarditis specific antigen [Enterococcus faecalis]	931	3.70E-122
EF132-2	gnl PID e255529	EF132-2 gnl PID e255529 lipoprotein [Staphylococcus epidermidis]	453	3.20E-92
EF132-2	gi 1245464	YfeA [Yersinia pestis]>gi 1245464 YfeA [Yersinia pestis]	364	3.60E-64
EF132-2	gi 1573330	adhesin B precursor (fimA) [Haemophilus influenzae]	349	3.50E-63
EF132-2	gi 755075	periplasmic-binding protein [Synechocystis sp.]	326	6.80E-62
EF132-2	gnilPIDle118595	EF132-2 gni[PID]e118595 similar to ABC transporter (membrane protein) [Bacillus	174	3.10E-32
EF132-2	gi 1777933	TroA [Treponema pallidum]	171	3.40E-32
EF132-2	gi 790546	Tromp1 [Treponema pallidum]	171	5.10E-32
			•	
Query	Derwent	Derwent Gene Description	BLAST	BLAST
	Access. No.		Score	P-Value
EF003-2	W20909	H. pylori outer membrane protein 14ge10705orf5.	268	4.20E-39
EF003-2	W20166	Helicobacter pylori outer membrane protein, 16225006.aa.	241	3.00E-27
EF006-2	W20909	H. pylori outer membrane protein 14ge10705orf5.	283	1.20E-48
EF006-2	W20166	Helicobacter pylori outer membrane protein, 16225006.aa.	266	1.10E-30
EF008-2	R37495	Pneumococcal fimbrial protein A.	296	1.20E-127
EF008-2	W26367	Staphylococcus aureus saliva binding protein.	467	7.50E-100
EF008-2	R79722	ROM precursor TROMP1.	181	8.00E-36
EF008-2	W22134	Treponema pallidum rare outer membrane protein (TROMP-1).	181	8.00E-36
EF009-2	W20909	H. pylori outer membrane protein 14ge10705orf5.	319	1.40E-53

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF009-2	W20166	Helicobacter pylori outer membrane protein, 16225006.aa.	278	2.50E-32
EF012-2	R48035	Hyaluronic acid synthase of Streptococcus equisimilis.	227	3.20E-69
EF014-2	W14070	S.thermophilus exopolysaccharide biosynthesis protein EpsR.	103	5.90E-19
EF014-2	W22169	S.thermophilus exopolysaccharide synthesis operon epsA gene	103	7.30E-18
		product.		
EF016-2	W15799	Adherence factor 104R of Lactobacillus fermentum.	157	9.60E-22
EF016-2	W15793	Adherence factor consensus sequence.	103	1.00E-11
EF017-2	R48035	Hyaluronic acid synthase of Streptococcus equisimilis.	241	8.90E-71
EF021-2	R31013	P39-alpha.	141	1.60E-19
EF021-2	R33280	P39-beta.	134	7.00E-14
EF022-2	R48035	Hyaluronic acid synthase of Streptococcus equisimilis.	324	2.20E-65
EF023-2	R48035	Hyaluronic acid synthase of Streptococcus equisimilis.	155	9.90E-33
EF023-2	R70152	Streptococcus pneumoniae strain SPRU98 PlpA.	125	5.90E-17
EF027-2	R48035	Hyaluronic acid synthase of Streptococcus equisimilis.	233	2.20E-34
EF028-2	W17830	Thermophilic alkaline phosphatase.	202	7.70E-59
EF028-2	W11568	E.coli alkaline phosphatase mutant D153H/Q329A.	182	7.90E-56
EF028-2	W11570	E.coli alkaline phosphatase mutant D153H/K328H/Q329A.	182	7.90E-56
EF028-2	W26300	E.coli alkaline phosphatase mutant	182	1.10E-55
		D153H/K328H/Q329A/D330H.		
EF028-2	W11565	E.coli alkaline phosphatase mutant D153H/K328H/D330A.	182	3.10E-55
EF028-2	W11557	E.coli alkaline phosphatase mutant D153H/D330N.	182	4.30E-55
EF028-2	W11561	E.coli alkaline phosphatase mutant D153H/D330A.	182	4.30E-55
EF028-2	W11555	E.coli alkaline phosphatase mutant D153H/K328H/D330N.	182	4.70E-55

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF028-2	W11566	E.coli alkaline phosphatase mutant D153H/K328H/D330L.	182	1.20E-54
EF028-2	W11569	E.coli alkaline phosphatase mutant K328H/Q329A.	180	1.70E-54
EF028-2	W11562	E.coli alkaline phosphatase mutant D153H/D330L.	182	1.70E-54
EF028-2	R26980	Fv(FRP5)-phoA recombinant antibody.	174	1.90E-54
EF028-2	W11567	E.coli alkaline phosphatase mutant Q329A.	179	2.30E-54
EF028-2	W11558	E.coli alkaline phosphatase mutant K328H/D330N.	176	6.40E-54
EF028-2	W11563	E.coli alkaline phosphatase mutant K328H/D330A.	176	6.40E-54
EF029-2	R10044	Plasmid pOW360 encoded Human Growth Hormone (HGH) -	320	3.50E-40
		nuclease A		
EF029-2	R10041	Plasmid pOW350 nuclease A product.	320	4.30E-40
EF029-2	R73997	Staphylococcus aureus (Foggi) nuclease signal and mature	320	5.60E-40
		sequences.		
EF029-2	R10043	Plasmid pOW360 encoding Human Growth Hormone (HGH) -	320	2.90E-38
		nuclease		
EF030-2	R48035	Hyaluronic acid synthase of Streptococcus equisimilis.	277	6.10E-47
EF040-2	R59077	2-5A-dependent RNA-ase.	105	1.90E-18
EF040-2	W12703	Mouse 2-5A-dependent RNase.	105	1.90E-18
EF040-2	R82661	Partial murine 2-5A-dependent RNase.	105	1.90E-18
EF041-2	R48035	Hyaluronic acid synthase of Streptococcus equisimilis.	225	6.30E-26
EF054-2	R26042	P. yoelii SSP2 antigen.	286	8.00E-34
EF054-2	R85782	Group B Streptococcal mutant beta antigen without IgA binding	232	3.30E-24
		domain.		
EF054-2	R85781	Group B Streptococcal wild-type beta antigen.	232	5.20E-24

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF054-2	P91941	Sequence of preprospasmolysin.	204	3.10E-19
EF054-2	W32519	Collagen-like polypeptide SEQ ID NO:2.	180	7.50E-18
EF054-2	W12324	Silver halide emulsion protein monomeric repeat unit #2.	180	7.50E-18
EF054-2	W32522	Collagen-like polypeptide SEQ ID NO:5.	192	1.60E-17
EF054-2	W12327	Silver halide emulsion protein monomeric repeat unit #5.	192	1.60E-17
EF054-2	W32520	Collagen-like polypeptide SEQ ID NO:3.	189	2.40E-17
EF054-2	W32532	Collagen-like polypeptide SEQ ID NO:15.	189	2.40E-17
EF054-2	W12325	Silver halide emulsion protein monomeric repeat unit #3.	189	2.40E-17
EF054-2	W12337	Silver halide emulsion protein monomeric repeat unit #15.	189	2.40E-17
EF054-2	W12341	Silver halide emulsion FLAG(RTM)-tagged protein #2.	189	2.60E-17
EF054-2	W02098	S. mutans antigen I/II.	161	5.40E-15
EF054-2	960Z0M	S. mutans antigen I/II fragment (aa803-1114).	161	1.90E-13
EF059-2	R26042	P. yoelii SSP2 antigen.	344	1.90E-39
EF059-2	R85782	Group B Streptococcal mutant beta antigen without IgA binding	232	1.10E-26
		domain.		
EF059-2	R85781	Group B Streptococcal wild-type beta antigen.	232	1.70E-26
EF059-2	P91941	Sequence of preprospasmolysin.	200	1.50E-18
EF059-2	P60570	Sequence of the Falciparum Interspersed Repeat Antigen	186	4.60E-18
EF059-2	W02096	S. mutans antigen I/II fragment (aa803-1114).	167	8.20E-16
EF059-2	86020M	S. mutans antigen I/II.	167	4.90E-15
EF059-2	R79625	Endocarditis specific antigen region.	147	4.40E-12
EF059-2	R26049	MSF precursor.	143	1.30E-11
EF059-2	R28150	Sugar beet chitinase 1.	148	1.70E-11

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF059-2	R26842	Protease from S. Aureus ATCC12600.	147	2.10E-11
EF059-2	R79643	Immunodominant antigen of Streptococcus sobrinus.	151	2.10E-11
EF059-2	682L0M	Collagen like protein (CLP).	146	3.00E-11
EF061-2	R26042	P. yoelii SSP2 antigen.	241	1.70E-25
EF061-2	P60570	Sequence of the Falciparum Interspersed Repeat Antigen	199	1.60E-18
EF061-2	R85782	Group B Streptococcal mutant beta antigen without IgA binding	153	2.40E-14
		domain.		
EF061-2	R85781	Group B Streptococcal wild-type beta antigen.	153	3.60E-14
EF061-2	14616d	Sequence of preprospasmolysin.	163	9.70E-14
EF061-2	P83194	Sequence of a bioadhesive precursor protein encoded by cDNA	156	7.90E-13
		clone		
EF061-2	R28150	Sugar beet chitinase 1.	156	9.10E-13
EF061-2	W02096	S. mutans antigen I/II fragment (aa803-1114).	148	1.20E-12
EF061-2	P82971	Bioadhesive precursor protein from cDNA 52.	148	9.70E-12
EF061-2	W02098	S. mutans antigen I/II.	148	1.50E-11
EF062-2	M02098	S. mutans antigen I/II.	107	1.20E-36
EF062-2	R79643	Immunodominant antigen of Streptococcus sobrinus.	132	3.00E-36
EF063-2	M02098	S. mutans antigen I/II.	107	1.20E-36
EF063-2	R79643	Immunodominant antigen of Streptococcus sobrinus.	132	3.00E-36
EF064-2	W02098	S. mutans antigen I/II.	107	1.20E-36
EF064-2	R79643	Immunodominant antigen of Streptococcus sobrinus.	132	3.00E-36
EF071-2	R85294	Phage R1-t LytR lysin.	127	3.70E-38
EF071-2	R91515	Listeria phage lysin PLY511.	273	4.70E-37

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF075-2	W14070	S.thermophilus exopolysaccharide biosynthesis protein EpsR.	239	4.20E-36
EF075-2	W22169	S.thermophilus exopolysaccharide synthesis operon epsA gene product.	239	4.00E-34
EF077-2	R97280	Helicobacter-specific ATPase 439.	258	4.10E-74
EF077-2	R48036	Mycobacterium BCG immunogen.	192	2.20E-67
EF077-2	W06712	Helicobacter-specific ATPase 948 (ORF-4).	220	2.50E-67
EF077-2	R70419	Rat homologue of human Wilson disease gene ATP7B.	981	9.80E-54
EF077-2	R72343	Wilson disease protein ATP7B.	176	6.70E-40
EF077-2	R06376	Product of the ssc1 gene.	166	3.10E-28
EF077-2	R75396	Flea sodium pump alpha subunit.	146	2.40E-25
EF077-2	W20891	H. pylori transporter protein, 14ce20219orf1.	951	8.60E-14
EF078-2	R56667	Bacteroides fragilis RprX regulatory response protein.	148	8.30E-18
EF078-2	R74630	Tomato TGETR1 ethylene response protein.	130	7.80E-13
EF078-2	R69849	Ethylene response (ETR) gene product.	128	1.70E-11
EF078-2	R69850	Ethylene response (ETR) mutant protein etr1-1.	128	1.70E-11
EF078-2	R69851	Ethylene response (ETR) mutant protein etr1-2.	128	1.70E-11
EF078-2	R69852	Ethylene response (ETR) mutant protein etr1-3.	128	1.70E-11
EF078-2	R69853	Ethylene response (ETR) mutant protein etr1-4.	128	1.70E-11
EF078-2	R24296	Regulatory protein VanS involved in glycopeptide resistance.	142	2.70E-11
EF081-2	R27253	Penicillin binding protein PBP2A-epi.	101	4.70E-16
EF081-2	R27256	Penicillin binding protein PBP2A-27R.	101	6.00E-15
EF081-2	R27257	Penicillin binding protein derivative #1.	101	6.20E-15
EF081-2	R27258	Penicillin binding protein derivative #2.	101	6.20E-15

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

EF081-2	R27259	Penicillin binding protein derivative #3.	101	6.20E-15
EF081-2	R27260	Penicillin binding protein derivative #4.	101	6.20E-15
EF081-2	R27261	Penicillin binding protein derivative #5.	101	6.20E-15
EF081-2	R27263	Penicillin binding protein derivative #7.	101	6.20E-15
EF081-2	R27264	Penicillin binding protein derivative #8.	101	6.20E-15
EF081-2	R27262	Penicillin binding protein derivative #6.	101	6.50E-15
EF081-2	R30845	Sequence encoded by the mec A gene.	101	6.90E-15
EF081-2	R27255	Penicillin binding protein PBP2A-27R.	101	6.90E-15
EF081-2	R31216	Penicillin binding protein PBP2A-27R.	101	7.00E-15
EF110-2	R91042	V8 mature protease (aa1-213).	106	6.60E-16
EF110-2	R91043	V8 mature protease (aa1-214).	106	7.20E-16
EF110-2	R91044	V8 mature protease (aa1-215).	106	7.80E-16
EF110-2	R26842	Protease from S. Aureus ATCC12600.	106	6.70E-15
EF110-2	R29644	Protease from S. Aureus.	106	1.20E-14
EF110-2	W22218	Protein encoded by pV8RPT(-) construct.	106	7.60E-14
EF110-2	R91033	Beta-galactosidase-V8 protease fusion protein.	106	7.60E-14
EF110-2	R91034	Beta-galactosidase-V8 protease fusion protein.	106	1.70E-13
EF110-2	W22219	Protein encoded by pV8D construct.	106	7.60E-13
EF110-2	R91035	Recombinant V8 protease V8D fusion protein.	106	7.60E-13
EF110-2	W22220	Protein encoded by pV8F construct.	106	7.90E-13
EF129-2	R14530	Usp45 protein.	374	2.40E-43
EF129-2	R14150	MSP encoded by pUCRS (DSM 5803).	372	4.70E-43
EF131-2	R37495	Pneumococcal fimbrial protein A.	1185	6.80E-163

Table 2. Closest matching sequences between the polypeptides of the present invention and sequences in GenBank and Derwent databases.

3F131-2	3F131-2 W26367	Staphylococcus aureus saliva binding protein.	418	418 3.70E-85
3F131-2	3F131-2 R79722	ROM precursor TROMP1.	171	171 9.00E-31
3F131-2	W22134	Treponema pallidum rare outer membrane protein (TROMP-1).	171	171 9.00E-31

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TABLE 3. Conservative Amino Acid Substitutions.

Aromatic	Phenylalanine
	Tryptophan
	Tyrosine
Hydrophobic	Leucine
	Isoleucine
	Valine
·	·
Polar	Glutamine
	Asparagine
Basic	Arginine
	Lysine
	Histidine
Acidic	Aspartic Acid
	Glutamic Acid
Small	Alanine
	Serine
	Threonine
	Methionine
	Glycine

Table 4. Residues Comprising Antigenic Epitope-Bearing Portion.

EF001-2	from about Asp-150 to about Lys-152, from about Ser-256 to about Tyr-259, from about Lys-360 to about Lys-363, from about Asp-408.
EF002-2	from about Asp-80 to about Asp-83, from about Asp-281 to about Gly-283.
EF003-2	from about Asn-263 to about Gly-266.
EF004-2	from about Asn-23 to about Asn-26, from about Lys-83 to about Ser-87, from about Tyr-154 to about Asp-159.
EF005-2	from about Lys-249 to about Glu-252.
EF006-2	from about Gly-23 to about Asp-28.
EF008-2	from about Thr-92 to about Gly-94, from about Pro-161 to about Asp-165, from about Gly-287 to about Thr-289.
EF010-2	from about Pro-129 to about Asn-131.
EF012-2	from about Asp-77 to about Asp-79, from about Asp-94 to about Lys-98, from about Asp-256 to about Thr-258, from about Glu-461 to about Asn-468.
EF013-2	from about Thr-30 to about Asp-32, from about Glu-73 to about Ala-75, from about Gln-164 to about Asn-166, from about Lys-193 to about Gly-195.
EF014-2	from about Ser-203 to about Asp-206, from about Gln-314 to about Gly-316
EF015-2	from about Pro-66 to about Gly-69.
EF016-2	from about Lys-236 to about Asn-239.
EF017-2	from about Ser-90 to about Gly-93, from about Thr-197 to about Lys-199, from about Lys-230 to about Asn-233, from about Ser-428 to about Gly-431.
EF018-2	from about Lys-159 to about Tyr-161, from about Asn-165 to about Ser-167, from about Asn-250 to about Arg-256, from about Asn-392 to about Gly-395, from about Lys-416 to about Tyr-418, from about Asn-428 to

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Table 4. Residues Comprising Antigenic Epitope-Bearing Portion.

	about Arg-430.
EF019-2	from about Arg-209 to about Ser-211, from about Lys-287 to about Ser-290.
EF020-2	from about Lys-57 to about Asn-62.
EF021-2	from about Ser-33 to about Gly-35, from about Glu-77 to about Gly-81, from about Asp-139 to about Lys-141, from about Glu-255 to about Ser-258, from about Gln-271 to about Tyr-277.
EF023-2	from about Lys-232 to about Asp-234, from about Arg-304 to about Gly-306, from about Thr-453 to about Arg-456, from about Ser-478 to about Thr-480.
EF025-2	from about Arg-183 to about Asp-185.
EF026-2	from about Ser-25 to about Asp-30, from about Asp-90 to about Asp-94, from about Gln-107 to about Asn-110.
EF027-2	from about Gln-72 to about Lys-74, from about Lys-229 to about Asp-231.
EF028-2	from about Asp-186 to about Gln-188.
EF029-2	from about Asp-118 to about Lys-122, from about Asp-124 to about Tyr-126.
EF031-2	from about Glu-30 to about Gly-33.
EF034-2	from about Glu-25 to about Gly-27, from about Glu-75 to about Thr-77.
EF36-2	from about Gin-177 to about Ser-179.
EF037-2	from about Ser-25 to about Asp-30, from about Asp-90 to about Asp-94, from about Gln-107 to about Asn-110.
EF038-2	from about Asn-77 to about Lys-79, from about Tyr-88 to about Asn-92.
EF040-2	from about Lys-167 to about Gly-172, from about Lys-240 to about Asn-242.

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Table 4. Residues Comprising Antigenic Epitope-Bearing Portion.

EF044-2	from about Arg-192 to about Gly-194, from about Asn-200 to about Asn-203.
EF045-2	from about Asp-159 to about Asn-161, from about His-172 to about Gly-174, from about Tyr-261 to about Gly-264, from about Lys-305 to about Glu-308.
EF046-2	from about Ser-18 to about Gly-23, from about Gln-41 to about Ser-47, from about Thr-76 to about Asp-78.
EF047-2	from about Asn-28 to about Asp-30, from about Asp-273 to about Asn-277.
EF048-2	from about Asp-138 to about Lys-141, from about Asp-152 to about Gly-154.
EF051-2	from about Asp-73 to about Gly-76.
EF053-2	from about Ser-79 to about Gly-82.
EF055-2	from about Asp-26 to about Gly-28, from about Gln-67 to about Asp-69, from about Arg-71 to about Gly-74, from about Arg-87 to about Gly-89.
EF056-2	from about Arg-71 to about Gly-74, from about Arg-87 to about Gly-89.
EF058-2	from about Lys-129 to about Gly-133, from about Gln-571 to about Tyr-573, from about Pro-586 to about Gly-591.
EF065-2	from about Ser-236 to about Tyr-239, from about Asp-350 to about Gly-352, from about Lys-415 to about Asn-418, from about Arg-446 to about Asp-448, from about Asn-489 to about Lys-491, from about Ser-516 to about Asp-518, from about Glu-639 to about Lys-642.
EF066-2	from about Ser-236 to about Tyr-239, from about Asp-350 to about Gly-352, from about Lys-415 to about Asn-418, from about Arg-446 to about Asp-448, from about Asn-489 to about Lys-491, from about Ser-516 to about Asp-518, from about Glu-639 to about Lys-642.
EF067-2	from about Ser-236 to about Tyr-239, from about Asp-350 to about Gly-352, from about Lys-415 to about Asn-418, from about Arg-446 to about Asp-448, from about Asn-489 to about Lys-491, from about Ser-516 to about Asp-518, from about Glu-639 to about Lys-642.

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Table 4. Residues Comprising Antigenic Epitope-Bearing Portion.

EF073-2	from about Met-98 to about Arg-100, from about Arg-110 to about Asp-112.
EF074-2	from about Ser-53 to about Tyr-59, from about Ser-86 to about Gly-88, from about Pro-97 to about Gln-100, from about Gln-230 to about Gly-232.
EF076-2	from about Asn-38 to about Tyr-40, from about Asp-48 to about Asn-53, from about Lys-79 to about Gly-81.
EF077-2	from about Arg-411 to about Gly-413.
EF078-2	from about Thr-294 to about Gly-296, from about Asp-366 to about Gln-368, from about Glu-524 to about Gly-526.
EF080-2	from about Glu-164 to about Gly-166, from about Ser-206 to about Tyr-208, from about Lys-239 to about Gly-243.
EF081-2	from about Asn-7 to about Ser-11, from about Lys-77 to about Tyr-80, from about Lys-112 to about Asn-114, from about Gly-162 to about Asp-164, from about Arg-181 to about Gly-183.
EF083-2	from about Gln-38 to about Arg-40.
EF084-2	from about Lys-140 to about Asp-142, from about Gly-164 to about Arg-166, from about Arg-262 to about Gly-264.
EF085-2	from about Asn-95 to about Asp-97, from about Arg-112 to about Asp-114, from about Asp-258 to about Ser-260, from about Arg-401 to about Ser-403.
EF086-2	from about Pro-112 to about Gly-115, from about Ser-222 to about Ser-224, from about Asn-296 to about Gly-299, from about Thr-346 to about Lys-348, from about Asp-428 to about Ser-432.
EF087-2	from about Pro-112 to about Gly-115, from about Ser-222 to about Ser-224, from about Asn-296 to about Gly-299, from about Thr-346 to about Lys-348, from about Asp-428 to about Ser-432.
EF088-2	from about Pro-112 to about Gly-115, from about Ser-222 to about Ser-224, from about Asn-296 to about Gly-299, from about Thr-346 to about Lys-348, from about Asp-428 to about Ser-432.

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Table 4. Residues Comprising Antigenic Epitope-Bearing Portion.

EF090-2	from about Arg-2 to about Arg-5.
EF091-2	from about Gln-40 to about Asp-43.
EF093-2	from about Lys-95 to about Gly-97.
EE004.2	From about Acr 214 to about Acr 216
EF094-2	from about Asp-314 to about Asp-316.
EF095-2	from about Ser-328 to about Thr-330, from about Asp-359 to about Asp-363, from about Glu-637 to about Gly-639, from about Asn-744 to about Gly-746.
EF096-2	from about Pro-128 to about Asn-130, from about Ser-193 to about Asp-196.
EF097-2	from about Val-357 to about Gly-359.
LI U) 1-2	Hom about var 337 to about Gly 337.
EF099-2	from about Glu-44 to about Asp-47, from about Lys-154 to about Gly-156, from about Asn-286 to about Asp-289.
EF101-2	from about Lys-40 to about Asp-42, from about Pro-255 to about Asn-258, from about Lys-288 to about Gly-290.
EF102-2	from about Asp-314 to about Asp-316.
EF103-2	from about Asn-46 to about Gly-48.
EF104-2	from about Pro-232 to about Lys-237, from about Ala-362 to about Asn-366, from about Ser-421 to about Gly-423, from about Lys-488 to about Ser-490, from about Asp-550 to about Asn-552, from about Pro-637 to about Lys-640, from about Asp-727 to about Gly-729, from about Asn-751 to about Ser-754, from about Lys-771 to about Asn-774, from about Ile-835 to about Asn-837, from about Pro-851 to about Gly-853.
EF105-2	from about Ser-40 to about Gly-43, from about Asn-94 to about Gln-97, from about Gln-220 to about Gly-222, from about Asn-263 to about Gly-265.
EF106-2	from about Asp-72 to about Gly-75, from about Thr-274 to about Asp-277, from about Asn-310 to about Arg-313.
EF107-2	from about Thr-155 to about Asn-157, from about Thr-189 to about Asp-

Table 4. Residues Comprising Antigenic Epitope-Bearing Portion.

EF108-2	191, from about Arg-270 to about Gly-272, from about Thr-330 to about Lys-335, from about Asp-365 to about Asp-368, from about Pro-451 to about Asp-453, from about Gly-485 to about Thr-488.  from about Lys-142 to about Trp-145, from about Thr-147 to about Tyr-150, from about Arg-212 to about Gly-214, from about Ser-248 to about Asp-251, from about Asp-384 to about Asp-387, from about Pro-481 to about Arg-483, from about Lys-491 to about Gly-494, from about Thr-619 to about Gly-624, from about Asp-656 to about Asp-659, from about
	Lys-717 to about Asn-721, from about Ser-822 to about Gly-824, from about Tyr-1137 to about Thr-1141.
EF110-2	from about Pro-123 to about Gly-127, from about Thr-223 to about Gly-225.
EF111-2	from about Lys-207 to about Asn-209, from about Asp-245 to about Asn-248, from about Lys-396 to about Asp-398, from about Glu-429 to about Ser-432, from about Thr-470 to about His-474.
EF119-2	from about Asp-90 to about Asn-92, from about Gln-142 to about Gly-144.
EF121-2	from about Asn-159 to about Asp-161, from about Asn-351 to about Lys-353, from about Pro-658 to about Gly-660, from about Lys-786 to about Ser-789.
EF122-2	from about Asn-159 to about Asp-161, from about Asn-351 to about Lys-353, from about Pro-658 to about Gly-660, from about Lys-786 to about Ser-789.
EF123-2	from about Asn-331 to about Arg-336, from about Asp-634 to about Gly-636, from about Glu-780 to about Ser-782, from about Tyr-909 to about Asn-911, from about Lys-939 to about Glu-942, from about Asp-1074 to about Gly-1076, from about Asp-1367 to about Gly-1369, from about Pro-1433 to about Lys-1435, from about Gly-1516 to about Asp-1518, from about Lys-1656 to about Asp-1660, from about Lys-1860 to about Gln-1863, from about Ser-1916 to about Gln-1919, from about Pro-1940 to about Gly-1942.
EF124-2	from about Asn-331 to about Arg-336, from about Asp-634 to about Gly-636, from about Glu-780 to about Ser-782, from about Tyr-909 to about Asn-911, from about Lys-939 to about Glu-942, from about Asp-1074 to about Gly-1076, from about Asp-1367 to about Gly-1369, from about Pro-1433 to about Lys-1435, from about Gly-1516 to about Asp-1518,

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Table 4. Residues Comprising Antigenic Epitope-Bearing Portion.

·	from about Lys-1656 to about Asp-1660, from about Lys-1860 to about Gln-1863, from about Ser-1916 to about Gln-1919, from about Pro-1940 to about Gly-1942.
EF125-2	from about Asn-331 to about Arg-336, from about Asp-634 to about Gly-636, from about Glu-780 to about Ser-782, from about Tyr-909 to about Asn-911, from about Lys-939 to about Glu-942, from about Asp-1074 to about Gly-1076, from about Asp-1367 to about Gly-1369, from about Pro-1433 to about Lys-1435, from about Gly-1516 to about Asp-1518, from about Lys-1656 to about Asp-1660, from about Lys-1860 to about Gln-1863, from about Ser-1916 to about Gln-1919, from about Pro-1940 to about Gly-1942.
EF126-2	from about Ser-236 to about Tyr-239, from about Asp-350 to about Gly-352, from about Lys-415 to about Asn-418, from about Arg-446 to about Asp-448, from about Asn-489 to about Lys-491, from about Ser-516 to about Asp-518, from about Glu-639 to about Lys-642.
EF127-2	from about Ser-236 to about Tyr-239, from about Asp-350 to about Gly-352, from about Lys-415 to about Asn-418, from about Arg-446 to about Asp-448, from about Asn-489 to about Lys-491, from about Ser-516 to about Asp-518, from about Glu-639 to about Lys-642.
EF128-2	from about Ser-236 to about Tyr-239, from about Asp-350 to about Gly-352, from about Lys-415 to about Asn-418, from about Arg-446 to about Asp-448, from about Asn-489 to about Lys-491, from about Ser-516 to about Asp-518, from about Glu-639 to about Lys-642.
EF129-2	from about Asn-300 to about Gly-302, from about Ser-316 to about Gly-319, from about Asn-385 to about His-387
EF131-2	from about Lys-201 to about Tyr-204, from about Glu-263 to about Ser-266.
EE100.0	C 1 (TI 20(4-1-1-00)
EF132-2	from about Thr-26 to about Ser-28.

### INDICATIONS RELATING TO A DEPOSITED MICROORGANISM

(PCT Rule 13bis)

A. The indications made below relate to the microorganism referred to in the description on page 10 , line 12		
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet	
Nam. of depositary institution American Type Culture Col	lection	
Address of depositary institution (including postal code and code	ountry)	
Date of deposit May 2, 1997	Accession Number 55969	
C. ADDITIONAL INDICATIONS (leave blank if not applicable	te) This information is continued on an additional sheet	
D. DESIGNATED STATES FOR WHICH INDICATION	NS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (leave	blank if not applicable)	
The indications listed below will be submitted to the International E Number of Deposit")		
For receiving Office use only	For International Bureau use only	
This sheet was received with the international application  Authorized officer	This sheet was received by the International Bureau on:  Authorized officer	

#### What Is Claimed Is:

- 1. An isolated nucleic acid molecule comprising a polynucleotide having a nucleotide sequence selected from the group consisting of:
- (a) a nucleotide sequence encoding any one of the amino acid sequences of the polypeptides shown in Table 1; or
- (b) a nucleotide sequence complementary to any one of the nucleotide sequences in (a).
- (c) a nucleotide sequence at least 95% identical to any one of the nucleotide sequences shown in Table 1; or,
- (d) a nucleotide sequence at least 95% identical to a nucleotide sequence complementary to any one of the nucleotide sequences shown in Table 1.
- 2. An isolated nucleic acid molecule of claim 1 comprising a polynucleotide which hybridizes under stringent hybridization conditions to a polynucleotide having a nucleotide sequence identical to a nucleotide sequence in (a) or (b) of claim 1.
- 3. An isolated nucleic acid molecule of claim 1 comprising a polynucleotide which encodes an epitope-bearing portion of a polypeptide in (a) of claim 1.
- 4. The isolated nucleic acid molecule of claim 3, wherein said epitope-bearing portion of a polypeptide comprises an amino acid sequence listed in Table 4.
- 5. A method for making a recombinant vector comprising inserting an isolated nucleic acid molecule of claim 1 into a vector.
- 6. A recombinant vector produced by the method of claim 5.
- 7. A host cell comprising the vector of claim 6.
- 8. A method of producing a polypeptide comprising:
- (a) growing the host cell of claim 7 such that the protein is expressed by the cell; and
- (b) recovering the expressed polypeptide.
- 9. An isolated polypeptide comprising a polypeptide selected from the group consisting of:
- (a) a polypeptide consisting of one of the complete amino acid sequences of Table 1;
- (b) a polypeptide consisting of one the complete amino acid sequences of Table 1 except the N-terminal residue;

- (c) a fragment of the polypeptide of (a) having biological activity; and
- (d) a fragment of the polypeptide of (a) which binds to an antibody specific for the polypeptide of (a).
- 10. An isolated antibody specific for the polypeptide of claim 9.
- 11. A polypeptide produced according to the method of claim 8.
- 12. An isolated polypeptide comprising an amino acid sequence at least 95% identical to a sequence selected from the group consisting of an amino acid sequence of any one of the polypeptides in Table 1.
- 13. An isolated polypeptide antigen comprising an amino acid sequence of an *E. faecalis* epitope shown in Table 4.
- 14. An isolated nucleic acid molecule comprising a polynucleotide with a nucleotide sequence encoding a polypeptide of claim 9.
- 15. A hybridoma which produces an antibody of claim 10.
- 16. A vaccine, comprising:
- (1) one or more *E. faecalis* polypeptides selected from the group consisting of a polypeptide of claim 9; and
- (2) a pharmaceutically acceptable diluent, carrier, or excipient; wherein said polypeptide is present, in an amount effective to elicit protective antibodies in an animal to a member of the *Enterococcus* genus.
- 17. A method of preventing or attenuating an infection caused by a member of the *Enterococcus* genus in an animal, comprising administering to said animal a polypeptide of claim 9, wherein said polypeptide is administered in an amount effective to prevent or attenuate said infection.
- 18. A method of detecting *Enterococcus* nucleic acids in a biological sample comprising:
- (a) contacting the sample with one or more nucleic acids of claim 1, under conditions such that hybridization occurs, and
- (b) detecting hybridization of said nucleic acids to the one or more *Enterococcus* nucleic acid sequences present in the biological sample.

- 19. A method of detecting *Enterococcus* nucleic acids in a biological sample obtained from an animal, comprising:
- (a) amplifying one or more *Enterococcus* nucleic acid sequences in said sample using polymerase chain reaction, and
- (b) detecting said amplified Enterococcus nucleic acid.
- 20. A kit for detecting *Enterococcus* antibodies in a biological sample obtained from an animal, comprising
- (a) a polypeptide of claim 9 attached to a solid support; and
- (b) detecting means.
- 21. A method of detecting *Enterococcus* antibodies in a biological sample obtained from an animal, comprising
- (a) contacting the sample with a polypeptide of claim 9; and
- (b) detecting antibody-antigen complexes.

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